Regional Conservation Partnership Program

Fiscal Year 2018

Environmental Quality Incentives Program

Code	Practice	Component	Units	Unit Cost
102	Comprehensive Nutrient Management Plan - Written	CNMP Greater Than 300 AU with Land Application (Minimal Engineer Assistance)	no	\$4,771.55
102	Comprehensive Nutrient Management Plan - Written	HU-CNMP Greater Than 300 AU with Land Application (Minimal Engineer Assistance)	no	\$5,725.86
102	Comprehensive Nutrient Management Plan - Written	CNMP Greater Than 300 AU without Land Application (Minimal Engineer Assistance)	no	\$2,414.34
102	Comprehensive Nutrient Management Plan - Written	HU-CNMP Greater Than 300 AU without Land Application (Minimal Engineer Assistance)	no	\$2,897.21
102	Comprehensive Nutrient Management Plan - Written	CNMP Less Than or Equal to 300 AU with Land Application (Minimal Engineer Assistance)	no	\$3,633.08
102	Comprehensive Nutrient Management Plan - Written	HU-CNMP Less Than or Equal to 300 AU with Land Application (Minimal Engineer Assistance)	no	\$4,359.70
102	Comprehensive Nutrient Management Plan - Written	CNMP Less Than or Equal to 300 AU without Land Application (Minimal Engineer Assistance)	no	\$2,126.83
102	Comprehensive Nutrient Management Plan - Written	HU-CNMP Less Than or Equal to 300 AU without Land Application (Minimal Engineer Assistance)	no	\$2,552.20
102	Comprehensive Nutrient Management Plan - Written	Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application	no	\$8,929.78
102	Comprehensive Nutrient Management Plan - Written	HU-Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application	no	\$10,715.74
102	Comprehensive Nutrient Management Plan - Written	Dairy Operation Greater Than or Equal to 700 AU with Land Application	no	\$9,929.80
102	Comprehensive Nutrient Management Plan - Written	HU-Dairy Operation Greater Than or Equal to 700 AU with Land Application	no	\$11,915.76
102	Comprehensive Nutrient Management Plan - Written	Dairy Operation Less Than 300 AU with Land Application	no	\$7,814.76
102	Comprehensive Nutrient Management Plan - Written	HU-Dairy Operation Less Than 300 AU with Land Application	no	\$9,377.71
102	Comprehensive Nutrient Management Plan - Written	Livestock Operation Greater Than 300 AU without Land Application	no	\$7,009.01
102	Comprehensive Nutrient Management Plan - Written	HU-Livestock Operation Greater Than 300 AU without Land Application	no	\$8,410.81
102	Comprehensive Nutrient Management Plan - Written	Livestock Operation Less Than 300 AU without Land Application	no	\$5,641.85
102	Comprehensive Nutrient Management Plan - Written	HU-Livestock Operation Less Than 300 AU without Land Application	no	\$6,770.22
102	Comprehensive Nutrient Management Plan - Written	Non-Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application	no	\$8,067.99
102	Comprehensive Nutrient Management Plan - Written	HU-Non-Dairy Operation Greater Than or Equal to 300 AU and Less Than 700 AU with Land Application	no	\$9,681.58
102	Comprehensive Nutrient Management Plan - Written	Non-Dairy Operation Greater Than or Equal to 700 AU with Land Application	no	\$9,745.87
102	Comprehensive Nutrient Management Plan - Written	HU-Non-Dairy Operation Greater Than or Equal to 700 AU with Land Application	no	\$11,695.04

102 Compre 104 Nutrier 104 Nutrier 104 Nutrier 104 Nutrier	ehensive Nutrient Management Plan - Written at Management Plan - Written	Non-Dairy Operation Less Than 300 AU with Land Application HU-Non-Dairy Operation Less Than 300 AU with Land Application Nutrient Management CAP 104 - 101-300 Acres (Element of a CNMP) HU-Nutrient Management CAP 104 - 101-300 Acres (Not part of a CNMP) Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP) HU-Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP)	no no no no	\$6,263.67 \$7,516.41 \$4,121.31 \$4,945.57
104 Nutrier 104 Nutrier 104 Nutrier 104 Nutrier	nt Management Plan - Written	Nutrient Management CAP 104 - 101-300 Acres (Element of a CNMP) HU-Nutrient Management CAP 104 - 101-300 Acres (Element of a CNMP) Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP)	no no	\$4,121.31 \$4,945.57
104 Nutrier 104 Nutrier 104 Nutrier	nt Management Plan - Written nt Management Plan - Written nt Management Plan - Written	HU-Nutrient Management CAP 104 - 101-300 Acres (Element of a CNMP) Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP)	no	\$4,945.57
104 Nutrier 104 Nutrier	nt Management Plan - Written nt Management Plan - Written	Nutrient Management CAP 104- 101-300 Acres (Not part of a CNMP)		
104 Nutrier	nt Management Plan - Written		no	¢2 255 02
	-	HII-Nutrient Management CAP 104-101-300 Acres (Not part of a CNMP)		\$2,355.03
	at Managament Dlan - Written	The Natherit Management ext. 104 101 300 Acres (Not part of a civili)	no	\$2,826.04
104 Nutrier	nt Management Plan - Written	Nutrient Management CAP 104 Greater Than 300 Acres (Element of a CNMP)	no	\$5,004.44
104 Nutrier	nt Management Plan - Written	HU-Nutrient Management CAP 104 Greater Than 300 Acres (Element of a CNMP)	no	\$6,005.33
104 Nutrier	nt Management Plan - Written	Nutrient Management CAP 104 Greater Than 300 Acres (Not part of a CNMP)	no	\$2,943.79
104 Nutrier	nt Management Plan - Written	HU-Nutrient Management CAP 104 Greater Than 300 Acres (Not part of a CNMP)	no	\$3,532.55
104 Nutrier	nt Management Plan - Written	Nutrient Management CAP 104 Less Than or Equal to 100 Acres (Element of a CNMP)	no	\$2,943.79
104 Nutrier		HU-Nutrient Management CAP 104 Less Than or Equal to 100 Acres (Element of a CNMP)	no	\$3,532.55
104 Nutrier	nt Management Plan - Written	Nutrient Management CAP Less Than or Equal to 100 Acres (Not part of a CNMP)	no	\$1,766.27
104 Nutrier	nt Management Plan - Written	HU-Nutrient Management CAP Less Than or Equal to 100 Acres (Not part of a CNMP)	no	\$2,119.53
106 Forest	Management Plan - Written	FMP 101 to 250 acres	no	\$2,399.80
106 Forest I	Management Plan - Written	HU-FMP 101 to 250 acres	no	\$2,879.76
106 Forest	Management Plan - Written	FMP 21 to 100 acres	no	\$1,339.42
106 Forest	Management Plan - Written	HU-FMP 21 to 100 acres	no	\$1,607.31
106 Forest	Management Plan - Written	FMP 251 to 500 acres	no	\$3,460.18
106 Forest I	Management Plan - Written	HU-FMP 251 to 500 acres	no	\$4,152.22
106 Forest	Management Plan - Written	FMP 501 to 1000 acres	no	\$4,018.27
106 Forest I	Management Plan - Written	HU-FMP 501 to 1000 acres	no	\$4,821.93
106 Forest	Management Plan - Written	FMP Greater Than 1000 acres	no	\$5,022.84
106 Forest	Management Plan - Written	HU-FMP Greater Than 1000 acres	no	\$6,027.41
106 Forest	Management Plan - Written	FMP Less Than or Equal to 20 acres	no	\$1,060.38
106 Forest I	Management Plan - Written	HU-FMP Less Than or Equal to 20 acres	no	\$1,272.45
110 Grazing	g Management Plan - Written	Grazing Management Plan 101 to 500 acres	no	\$2,308.14
110 Grazing	g Management Plan - Written	HU-Grazing Management Plan 101 to 500 acres	no	\$2,769.77
110 Grazing	g Management Plan - Written	Grazing Management Plan 1501 to 5000 acres	no	\$3,462.21
110 Grazing	g Management Plan - Written	HU-Grazing Management Plan 1501 to 5000 acres	no	\$4,154.66

Code	Practice	Component	Units	Unit Cost
110	Grazing Management Plan - Written	Grazing Management Plan 501 to 1500 acres	no	\$2,885.18
110	Grazing Management Plan - Written	HU-Grazing Management Plan 501 to 1500 acres	no	\$3,462.21
110	Grazing Management Plan - Written	Grazing Management Plan Greater Than 5000 acres	no	\$4,039.25
110	Grazing Management Plan - Written	HU-Grazing Management Plan Greater Than 5000 acres	no	\$4,847.10
110	Grazing Management Plan - Written	Grazing Management Plan Less Than or Equal to 100 acres	no	\$1,731.11
110	Grazing Management Plan - Written	HU-Grazing Management Plan Less Than or Equal to 100 acres	no	\$2,077.33
112	Prescribed Burning Plan - Written	Prescribed Burning Plan 101-250 Acres	no	\$669.71
112	Prescribed Burning Plan - Written	HU-Prescribed Burning Plan 101-250 Acres	no	\$803.65
112	Prescribed Burning Plan - Written	Prescribed Burning Plan 21-100 Acres	no	\$446.47
112	Prescribed Burning Plan - Written	HU-Prescribed Burning Plan 21-100 Acres	no	\$535.77
112	Prescribed Burning Plan - Written	Prescribed Burning Plan 251-500 Acres	no	\$892.95
112	Prescribed Burning Plan - Written	HU-Prescribed Burning Plan 251-500 Acres	no	\$1,071.54
112	Prescribed Burning Plan - Written	Prescribed Burning Plan 501-1000 Acres	no	\$1,116.19
112	Prescribed Burning Plan - Written	HU-Prescribed Burning Plan 501-1000 Acres	no	\$1,339.42
112	Prescribed Burning Plan - Written	Prescribed Burning Plan Greater Than 1000 Acres	no	\$1,339.42
112	Prescribed Burning Plan - Written	HU-Prescribed Burning Plan Greater Than 1000 Acres	no	\$1,607.31
112	Prescribed Burning Plan - Written	Prescribed Burning Plan Less Than or Equal to 20 Acres	no	\$279.05
112	Prescribed Burning Plan - Written	HU-Prescribed Burning Plan Less Than or Equal to 20 Acres	no	\$334.86
114	Integrated Pest Management Plan - Written	IPM Management CAP Large - Greater Than 250 Acres	no	\$2,943.79
114	Integrated Pest Management Plan - Written	HU-IPM Management CAP Large - Greater Than 250 Acres	no	\$3,532.55
114	Integrated Pest Management Plan - Written	IPM Management CAP Medium 51 - 250 Acres	no	\$1,884.03
114	Integrated Pest Management Plan - Written	HU-IPM Management CAP Medium 51 - 250 Acres	no	\$2,260.83
114	Integrated Pest Management Plan - Written	IPM Management CAP Small-Specialty Less Than 50 Acres	no	\$1,471.89
114	Integrated Pest Management Plan - Written	HU-IPM Management CAP Small-Specialty Less Than 50 Acres	no	\$1,766.27
118	Irrigation Water Management Plan - Written	Irrigation Water Management CAP with pump test	no	\$3,791.10
118	Irrigation Water Management Plan - Written	HU-Irrigation Water Management CAP with pump test	no	\$4,549.32
118	Irrigation Water Management Plan - Written	Irrigation Water Management Conservation Activity Plan CAP	no	\$2,412.52
118	Irrigation Water Management Plan - Written	HU-Irrigation Water Management Conservation Activity Plan CAP	no	\$2,895.02
130	Drainage Water Management Plan - Written	DWMP - No Tile Map Available	no	\$2,444.86
130	Drainage Water Management Plan - Written	HU-DWMP - No Tile Map Available	no	\$2,933.83
130	Drainage Water Management Plan - Written	DWMP - Tile Map Available	no	\$2,049.37

Code	Practice	Component	Units	Unit Cost
130	Drainage Water Management Plan - Written	HU-DWMP - Tile Map Available	no	\$2,459.25
138	Conservation Plan Supporting Organic Transition - Written	Conservation Plan Supporting Organic Transition CAP Crops and Livestock	no	\$4,312.63
138	Conservation Plan Supporting Organic Transition - Written	HU-Conservation Plan Supporting Organic Transition CAP Crops and Livestock	no	\$5,175.15
138	Conservation Plan Supporting Organic Transition - Written	Conservation Plan Supporting Organic Transition CAP Crops or Livestock	no	\$3,680.11
138	Conservation Plan Supporting Organic Transition - Written	HU-Conservation Plan Supporting Organic Transition CAP Crops or Livestock	no	\$4,416.13
142	Fish and Wildlife Habitat Plan - Written	Fish & Wildlife Habitat Management CAP (Three Land Uses)	no	\$3,099.89
142	Fish and Wildlife Habitat Plan - Written	HU-Fish & Wildlife Habitat Management CAP (Three Land Uses)	no	\$3,719.87
142	Fish and Wildlife Habitat Plan - Written	Fish & Wildlife Habitat Mangement CAP (1 Land Use)	no	\$2,146.08
142	Fish and Wildlife Habitat Plan - Written	HU-Fish & Wildlife Habitat Mangement CAP (1 Land Use)	no	\$2,575.29
142	Fish and Wildlife Habitat Plan - Written	Fish & Wildlife Habitat Mangement CAP (2 Land Uses)	no	\$2,622.98
142	Fish and Wildlife Habitat Plan - Written	HU-Fish & Wildlife Habitat Mangement CAP (2 Land Uses)	no	\$3,147.58
146	Pollinator Habitat Plan - Written	Pollinator Habitat Enhancement Plan CAP	no	\$2,503.76
146	Pollinator Habitat Plan - Written	HU-Pollinator Habitat Enhancement Plan CAP	no	\$3,004.51
146	Pollinator Habitat Plan - Written	Pollinator Habitat Enhancement Plan CAP - No Local TSP	no	\$3,636.41
146	Pollinator Habitat Plan - Written	HU-Pollinator Habitat Enhancement Plan CAP - No Local TSP	no	\$4,363.69
154	IPM Herbicide Resistance Weed Conservation Plan - Written	IPM Herbicide Resistance Weed Management CAP Large - Greater Than 250 Acres	no	\$3,532.55
154	IPM Herbicide Resistance Weed Conservation Plan - Written	HU-IPM Herbicide Resistance Weed Management CAP Large - Greater Than 250 Acres	no	\$4,239.06
154	IPM Herbicide Resistance Weed Conservation Plan - Written	IPM Herbicide Resistance Weed Management CAP Medium 51 - 250 Acres	no	\$2,296.16
154	IPM Herbicide Resistance Weed Conservation Plan - Written	HU-IPM Herbicide Resistance Weed Management CAP Medium 51 - 250 Acres	no	\$2,755.39
154	IPM Herbicide Resistance Weed Conservation Plan - Written	IPM Herbicide Resistance Weed Management CAP Small-Specialty Less Than or Equal to 50 Acres	no	\$1,766.27
154	IPM Herbicide Resistance Weed Conservation Plan - Written	HU-IPM Herbicide Resistance Weed Management CAP Small-Specialty Less Than or Equal to 50 Acres	no	\$2,119.53
309	Agrichemical Handling Facility	Concrete Pad For Mixing and Loading	sq ft	\$9.85
309	Agrichemical Handling Facility	HU-Concrete Pad For Mixing and Loading	sq ft	\$11.82
309	Agrichemical Handling Facility	Storage area combined with handling pad	sq ft	\$9.24
309	Agrichemical Handling Facility	HU-Storage area combined with handling pad	sq ft	\$11.09
313	Waste Storage Facility	Dry Stack, concrete floor, no wall	sq ft	\$3.85
313	Waste Storage Facility	HU-Dry Stack, concrete floor, no wall	sq ft	\$4.62
313	Waste Storage Facility	Dry Stack, Reinforced concrete floor, Reinforced concrete wall	sq ft	\$9.39
313	Waste Storage Facility	HU-Dry Stack, Reinforced concrete floor, Reinforced concrete wall	sq ft	\$11.27
313	Waste Storage Facility	Earthen Storage Facility, Above Ground, Embankment	cu ft	\$1.01

Waste Storage Facility HU-Earthen Storage Facility, Above Ground, Embankment cuf 51.22	Code	Practice	Component	Units	Unit Cost
313 Waste Storage Facility HU-Earthen Storage Facility, Inground, Jess than 5DK fla Storage cu ft 50.35	313	Waste Storage Facility	HU-Earthen Storage Facility, Above Ground, Embankment	cu ft	\$1.22
313 Waste Storage Facility HU-Earthen Storage Facility, Inground, greater than 50K ft 3 Storage cu ft \$0.22 313 Waste Storage Facility HU-Earthen Storage Facility, Inground, greater than 50K ft 3 Storage cu ft \$0.26 313 Waste Storage Facility Removal of Earthen Storage Facility Inner-ramps-contaminated soil in preparation or ut \$0.05 313 Waste Storage Facility HU-Removal of Earthen Storage Facility Inner-ramps-contaminated soil in preparation cu ft \$0.05 313 Waste Storage Facility Steel or Concrete storage facility 25K ft 3 through 100K ft3 cu ft \$2.09 313 Waste Storage Facility Steel or Concrete storage facility 25K ft 3 through 100K ft3 cu ft \$2.51 313 Waste Storage Facility Steel or Concrete storage facility 25K ft 3 through 100K ft3 cu ft \$1.66 313 Waste Storage Facility Steel or Concrete storage facility 26K ft 3 through 100K ft3 cu ft \$1.66 313 Waste Storage Facility Steel or Concrete storage facility 26K ft 3 through 100K ft3 cu ft \$1.66 314 Waste Storage Facility Steel or Concrete storage facility 26K ft 3 through 100K ft3 cu ft \$1.66 313 Waste Storage Facility Steel or Concrete storage facility 26K ft 3 through 100K ft3 cu ft \$1.66 313	313	Waste Storage Facility	Earthen Storage Facility, In ground, less than 50K ft3 Storage	cu ft	\$0.29
313 Waste Storage Facility HU-Farthen Storage Facility, Inground, greater than 50K ft3 Storage Cu ft 50.26	313	Waste Storage Facility	HU-Earthen Storage Facility, In ground, less than 50K ft3 Storage	cu ft	\$0.35
Removal of Earthen Storage Facility Iner-ramps-contaminated soil in preparation for relining the structure. 313 Waste Storage Facility HU-Removal of Earthen Storage Facility Iner-ramps-contaminated soil in preparation or uft 50.05 313 Waste Storage Facility Steel or Concrete storage facility 25k ft3 through 100k ft3 cu ft 52.09 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 52.51 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 51.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 51.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 51.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 51.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 51.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100k ft3 cu ft 52.59 314 Brush Management HU-Steel or Concrete storage facility greater than 25k ft3 cu ft 56.55 314 Brush Management HU-Chemical, Individual Plant Treatment ac 526.95 314 Brush Management HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation ac 533.34 314 Brush Management HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation ac 533.95 314 Brush Management HU-Mechanical and Chemical, Large Shrubs ac 521.77 314 Brush Management HU-Mechanical and Chemical, Large Shrubs ac 5104.11 315 Brush Management HU-Mechanical and Chemical, Small Shrubs ac 5104.11 316 Brush Management HU-Mechanical and Chemical, Small Shrubs ac 540.31 317 Brush Management HU-Mechanical and Chemical, Small Shrubs ac 540.31 318 Brush Management HU-Mechanical Apuatic EWM ac 540.31 319 Brush Management HU-Mechanical Apuatic EWM ac 540.32 310 Herbaceous Weed Treatment HU-Mechanical, Spot Herbaceous Weed Treatment HU-Chemical Apuatic EWM ac 540.32 315 Herbaceous Weed Treatment HU-Chemical, Spot HU-Chemical, Spot HU-Chemical, Spot HU-Chemical	313	Waste Storage Facility	Earthen Storage Facility, Inground, greater than 50K ft3 Storage	cu ft	\$0.22
relining the structure. 1313 Waste Storage Facility HU-Removal of Earthen Storage Facility liner-ramps-contaminated soil in preparation or uf to 50.05 for relining the structure. 1313 Waste Storage Facility Steel or Concrete storage facility 25K ft3 through 100K ft3 cu ft 52.09 thus steed ft. Storage Facility Storage Facility Steel or Concrete storage facility 25K ft3 through 100K ft3 cu ft 52.51 thus steed ft. Storage Facility Steel or Concrete storage facility greater than 100K ft3 cu ft 51.66 thus storage Facility Steel or Concrete storage facility greater than 100K ft3 cu ft 51.69 thus steed ft. Storage Facility Steel or Concrete storage facility greater than 100K ft3 cu ft 51.69 thus steed ft. Storage Facility Steel or Concrete storage facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility Steel or Concrete storage facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility Steed ft. Storage Facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility steed ft. Storage Facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility steed ft. Storage Facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility steed ft. Storage Facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility steed ft. Storage Facility less than 25K ft3 cu ft 55.46 thus steed ft. Storage Facility steed	313	Waste Storage Facility	HU-Earthen Storage Facility, Inground, greater than 50K ft3 Storage	cu ft	\$0.26
for relining the structure. 313 Waste Storage Facility Steel or Concrete storage facility 25K ft3 through 100K ft3 cu ft \$2.09 313 Waste Storage Facility HU-Steel or Concrete storage facility 25K ft3 through 100K ft3 cu ft \$5.51 313 Waste Storage Facility Steel or Concrete storage facility greater than 100K ft3 cu ft \$1.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100K ft3 cu ft \$1.69 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100K ft3 cu ft \$5.46 313 Waste Storage Facility HU-Steel or Concrete storage facility less than 25K ft3 cu ft \$5.46 314 Brush Management U-Chemical, Individual Plant Treatment ac \$26.95 314 Brush Management HU-Chemical, Individual Plant Treatment ac \$25.95 314 Brush Management HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation ac \$32.34 Brush Management HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation ac \$733.95 314 Brush Management HU-Mechanical and Chemical, Large Shrubs ac \$217.77 314 Brush Management HU-Mechanical and Chemical, Large Shrubs ac \$217.77 315 Brush Management HU-Mechanical and Chemical, Shrubs ac \$214.94 314 Brush Management HU-Mechanical and Chemical, Shrubs ac \$114.94 314 Brush Management HU-Mechanical and Chemical, Shrubs ac \$114.94 314 Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$114.94 314 Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$114.94 314 Brush Management HU-Mechanical, Small Shrubs ac \$114.94 315 Herbaceous Weed Treatment Chemical, Spot HU-Mechanical, Spot Active Weed Treatment HU-Chemical, Spot Active Weed Treatment HU-Chemical Aquatic Invasives, Hand Pulling Ac \$1,287.70	313	Waste Storage Facility		cu ft	\$0.04
Waste Storage Facility HU-Steel or Concrete storage facility 25K ft3 through 100K ft3 Cu ft \$2.51 313 Waste Storage Facility Steel or Concrete storage facility greater than 100K ft3 Cu ft \$1.66 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100K ft3 Cu ft \$1.69 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100K ft3 Cu ft \$5.46 313 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100K ft3 Cu ft \$5.46 314 Waste Storage Facility HU-Steel or Concrete storage facility greater than 100K ft3 Cu ft \$6.55 314 Brush Management Chemical, Individual Plant Treatment ac \$26.95 314 Brush Management Hu-Chemical, Individual Plant Treatment ac \$32.34 Brush Management Hu-Hand Cut and Chemical, Small Shrubs, Dense Infestation ac \$611.62 314 Brush Management Hu-Hand Cut and Chemical, Small Shrubs, Dense Infestation ac \$733.95 314 Brush Management Mechanical and Chemical, Large Shrubs ac \$217.77 315 Brush Management HU-Mechanical and Chemical, Large Shrubs ac \$261.32 316 Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$104.11 317 Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$104.11 318 Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$104.11 319 Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$104.11 310 Brush Management HU-Mechanical Aquatic EWM ac \$689.72 315 Herbaceous Weed Treatment Chemical, Spot Hu-Chemical, Spot	313	Waste Storage Facility		cu ft	\$0.05
313Waste Storage FacilitySteel or Concrete storage facility greater than 100K ft3cu ft\$1.66313Waste Storage FacilityHU-Steel or Concrete storage facility greater than 100K ft3cu ft\$1.99313Waste Storage FacilitySteel or Concrete storage facility less than 25K ft3cu ft\$5.46313Waste Storage FacilityHU-Steel or Concrete storage facility less than 25K ft3cu ft\$6.55314Brush ManagementChemical, Individual Plant Treatmentac\$26.95314Brush ManagementHU-Chemical, Individual Plant Treatmentac\$32.34314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$611.62314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.953142Brush ManagementHU-Hand Cut and Chemical, Small Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementMechanical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical, Small Shrubsac\$104.11315Herbaceous Weed TreatmentChemical, Aquatic EWMac\$84.17315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous	313	Waste Storage Facility	Steel or Concrete storage facility 25K ft3 through 100K ft3	cu ft	\$2.09
313Waste Storage FacilityHU-Steel or Concrete storage facility greater than 100K ft3cu ft\$1.99313Waste Storage FacilitySteel or Concrete storage facility less than 25K ft3cu ft\$5.46313Waste Storage FacilityHU-Steel or Concrete storage facility less than 25K ft3cu ft\$6.55314Brush ManagementChemical, Individual Plant Treatmentac\$26.95314Brush ManagementHU-Chemical, Individual Plant Treatmentac\$32.94314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$611.62314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical, Small Shrubsac\$104.11315Brush ManagementHU-Mechanical, Small Shrubsac\$84.17316Brush ManagementHU-Mechanical, Small Shrubsac\$84.17315Herbaceous Weed TreatmentHU-Mechanical, Small Shrubsac\$84.17315Herbaceous Weed TreatmentChemical, Spotac\$827.66315Herbaceous Weed Treatment	313	Waste Storage Facility	HU-Steel or Concrete storage facility 25K ft3 through 100K ft3	cu ft	\$2.51
313Waste Storage FacilitySteel or Concrete storage facility less than 25K ft3cu ft\$5.46313Waste Storage FacilityHU-Steel or Concrete storage facility less than 25K ft3cu ft\$6.55314Brush ManagementChemical, Individual Plant Treatmentac\$26.95314Brush ManagementHU-Chemical, Individual Plant Treatmentac\$32.34314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$61.62314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementMechanical, Small Shrubsac\$104.19314Brush ManagementMu-Mechanical, Small Shrubsac\$84.17315Herbaceous Weed TreatmentHU-Mechanical, Small Shrubsac\$89.72315Herbaceous Weed TreatmentChemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentHU-Chemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$30.03 <td>313</td> <td>Waste Storage Facility</td> <td>Steel or Concrete storage facility greater than 100K ft3</td> <td>cu ft</td> <td>\$1.66</td>	313	Waste Storage Facility	Steel or Concrete storage facility greater than 100K ft3	cu ft	\$1.66
313Waste Storage FacilityHU-Steel or Concrete storage facility less than 25K ft3cu ft\$6.55314Brush ManagementChemical, Individual Plant Treatmentac\$26.95314Brush ManagementHU-Chemical, Individual Plant Treatmentac\$32.34314Brush ManagementHu-Chemical, Gandla Plant Treatmentac\$312.34314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical And Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical And Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical, Small Shrubsac\$104.10315Herbaceous Weed TreatmentHU-Mechanical, Small Shrubsac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.703	313	Waste Storage Facility	HU-Steel or Concrete storage facility greater than 100K ft3	cu ft	\$1.99
314Brush ManagementChemical, Individual Plant Treatmentac\$26.95314Brush ManagementHU-Chemical, Individual Plant Treatmentac\$32.34314Brush ManagementHand Cut and Chemical, Small Shrubs, Dense Infestationac\$611.62314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$84.17315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Chortol of Aquatic Invasives, Hand Pullingac\$1,237.70	313	Waste Storage Facility	Steel or Concrete storage facility less than 25K ft3	cu ft	\$5.46
314Brush ManagementHU-Chemical, Individual Plant Treatmentac\$32.34314Brush ManagementHand Cut and Chemical, Small Shrubs, Dense Infestationac\$611.62314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$84.17315Herbaceous Weed TreatmentHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$1,237.70315Herbaceous Weed TreatmentHU-Chemical, Spotac\$1,237.70315Herbaceous Weed TreatmentHU-Chemical, Spotac\$1,237.70315Herbaceous Weed TreatmentHU-Chem	313	Waste Storage Facility	HU-Steel or Concrete storage facility less than 25K ft3	cu ft	\$6.55
314Brush ManagementHand Cut and Chemical, Small Shrubs, Dense Infestationac\$611.62314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Earge Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.0	314	Brush Management	Chemical, Individual Plant Treatment	ac	\$26.95
314Brush ManagementHU-Hand Cut and Chemical, Small Shrubs, Dense Infestationac\$733.95314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Control of Aquatic Invasives, Hand Pullingac\$1,485.24	314	Brush Management	HU-Chemical, Individual Plant Treatment	ac	\$32.34
314Brush ManagementMechanical and Chemical, Large Shrubsac\$217.77314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Control of Aquatic Invasives, Hand Pullingac\$1,485.24	314	Brush Management	Hand Cut and Chemical, Small Shrubs, Dense Infestation	ac	\$611.62
314Brush ManagementHU-Mechanical and Chemical, Large Shrubsac\$261.32314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Control of Aquatic Invasives, Hand Pullingac\$1,485.24	314	Brush Management	HU-Hand Cut and Chemical, Small Shrubs, Dense Infestation	ac	\$733.95
314Brush ManagementMechanical and Chemical, Small Shrubsac\$104.11314Brush ManagementHU-Mechanical and Chemical, Small Shrubsac\$124.94314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Control of Aquatic Invasives, Hand Pullingac\$1,485.24	314	Brush Management	Mechanical and Chemical, Large Shrubs	ac	\$217.77
Brush Management HU-Mechanical and Chemical, Small Shrubs ac \$124.94 314 Brush Management Mechanical, Small Shrubs ac \$84.17 314 Brush Management HU-Mechanical, Small Shrubs ac \$101.00 315 Herbaceous Weed Treatment Chemical Aquatic EWM ac \$689.72 316 Herbaceous Weed Treatment HU-Chemical Aquatic EWM ac \$827.66 317 Herbaceous Weed Treatment Chemical, Spot ac \$30.03 318 Herbaceous Weed Treatment HU-Chemical, Spot ac \$30.03 319 Herbaceous Weed Treatment HU-Chemical, Spot ac \$30.03 310 Herbaceous Weed Treatment HU-Chemical, Spot ac \$30.03 311 Herbaceous Weed Treatment HU-Chemical, Spot ac \$30.03 312 Herbaceous Weed Treatment HU-Chemical, Spot ac \$30.03 313 Herbaceous Weed Treatment HU-Chemical, Spot ac \$30.03 314 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling ac \$1,237.70 315 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling ac \$1,485.24	314	Brush Management	HU-Mechanical and Chemical, Large Shrubs	ac	\$261.32
314Brush ManagementMechanical, Small Shrubsac\$84.17314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Control of Aquatic Invasives, Hand Pullingac\$1,485.24	314	Brush Management	Mechanical and Chemical, Small Shrubs	ac	\$104.11
314Brush ManagementHU-Mechanical, Small Shrubsac\$101.00315Herbaceous Weed TreatmentChemical Aquatic EWMac\$689.72315Herbaceous Weed TreatmentHU-Chemical Aquatic EWMac\$827.66315Herbaceous Weed TreatmentChemical, Spotac\$30.03315Herbaceous Weed TreatmentHU-Chemical, Spotac\$36.04315Herbaceous Weed TreatmentControl of Aquatic Invasives, Hand Pullingac\$1,237.70315Herbaceous Weed TreatmentHU-Control of Aquatic Invasives, Hand Pullingac\$1,485.24	314	Brush Management	HU-Mechanical and Chemical, Small Shrubs	ac	\$124.94
Herbaceous Weed Treatment HU-Chemical Aquatic EWM AC \$689.72 Herbaceous Weed Treatment HU-Chemical Aquatic EWM AC \$827.66 Herbaceous Weed Treatment Chemical, Spot AC \$30.03 Herbaceous Weed Treatment HU-Chemical, Spot AC \$36.04 Herbaceous Weed Treatment Control of Aquatic Invasives, Hand Pulling AC \$1,237.70 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling AC \$1,485.24	314	Brush Management	Mechanical, Small Shrubs	ac	\$84.17
HU-Chemical Aquatic EWM ac \$827.66 Herbaceous Weed Treatment Chemical, Spot ac \$30.03 Herbaceous Weed Treatment HU-Chemical, Spot ac \$36.04 Herbaceous Weed Treatment Control of Aquatic Invasives, Hand Pulling ac \$1,237.70 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling ac \$1,485.24	314	Brush Management	HU-Mechanical, Small Shrubs	ac	\$101.00
Herbaceous Weed Treatment Chemical, Spot ac \$30.03 Herbaceous Weed Treatment HU-Chemical, Spot ac \$36.04 Herbaceous Weed Treatment Control of Aquatic Invasives, Hand Pulling ac \$1,237.70 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling ac \$1,485.24	315	Herbaceous Weed Treatment	Chemical Aquatic EWM	ac	\$689.72
HU-Chemical, Spot ac \$36.04 Herbaceous Weed Treatment Control of Aquatic Invasives, Hand Pulling ac \$1,237.70 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling ac \$1,485.24	315	Herbaceous Weed Treatment	HU-Chemical Aquatic EWM	ac	\$827.66
Herbaceous Weed Treatment Control of Aquatic Invasives, Hand Pulling ac \$1,237.70 Herbaceous Weed Treatment HU-Control of Aquatic Invasives, Hand Pulling ac \$1,485.24	315	Herbaceous Weed Treatment	Chemical, Spot	ac	\$30.03
Hu-Control of Aquatic Invasives, Hand Pulling ac \$1,485.24	315	Herbaceous Weed Treatment	HU-Chemical, Spot	ac	\$36.04
	315	Herbaceous Weed Treatment	Control of Aquatic Invasives, Hand Pulling	ac	\$1,237.70
315 Herbaceous Weed Treatment Control of Aquatic Invasives, Mechanical ac \$1,049.57	315	Herbaceous Weed Treatment	HU-Control of Aquatic Invasives, Hand Pulling	ac	\$1,485.24
	315	Herbaceous Weed Treatment	Control of Aquatic Invasives, Mechanical	ac	\$1,049.57

Herbaceous Weed Treatment	Code	Practice	Component	Units	Unit Cost
Herbaceous Weed Treatment HU-Mechanical, Hand ac \$54.06 315 Herbaceous Weed Treatment HU-Mechanical, Hand ac \$50.19 315 Herbaceous Weed Treatment HU-Mechanical, Hand ac \$50.29 315 Herbaceous Weed Treatment HU-Mechanical, Hand ac \$50.28 315 Herbaceous Weed Treatment Special Concern Chemical Aquatic ac \$28.851.29 315 Herbaceous Weed Treatment HU-Special Concern Chemical Aquatic ac \$3.421.55 316 Animal Mortality Facility Animal Mortality Composting Facility sqft \$30.59 316 Animal Mortality Facility HU-Animal Mortality Composting Facility sqft \$36.71 316 Animal Mortality Facility HU-Animal Mortality Composting Facility sqft \$36.70 316 Animal Mortality Facility HU-Incineration Chamber cuft \$237.68 316 Animal Mortality Facility Mortality Composting Facility sqft \$4.74 316 Animal Mortality Facility HU-Incineration Chamber cuft \$4.74 316 Animal Mortality Facility HU-Incineration Chamber sqft \$5.76 317 Composting Facility HU-Mortality Composting Facility, Overlapping piles sqft \$1.50.00 317 Composting Facility HU-Mortality Composting Facility, Overlapping piles sqft \$1.50.00 317 Composting Facility HU-Bins with Concrete Floor sqft \$1.50.00 317 Composting Facility HU-Bins with Concrete Floor sqft \$1.50.50 317 Composting Facility HU-Composting Drum cuft \$1.50.50 318 Short Term Storage of Animal Waste and Byproducts Pul-Vindrow or Static Pile, Improved Surface sqft \$3.60 318 Short Term Storage of Animal Waste and Byproducts Pul-Vindrow or Static Pile, Improved Surface sqft \$3.60 318 Short Term Storage of Animal Waste and Byproducts HU-Poly Cover, Earthen Pad cuft \$0.27 318 Short Term Storage of Animal Waste and Byproducts HU-Poly Cover, Earthen Pad cuft \$0.27 318 Short Term Storage of Animal Waste and Byproducts HU-Polaring and Snagging - Medlum ft \$1.50.6	315	Herbaceous Weed Treatment	HU-Control of Aquatic Invasives, Mechanical	ac	\$1,259.48
315Herbaceous Weed TreatmentMechanical, Handac\$50.19315Herbaceous Weed Treatment3C\$60.23315Herbaceous Weed TreatmentSpecial Concern Chemical Aquaticac\$28,851.29315Herbaceous Weed TreatmentHU-Special Concern Chemical Aquaticac\$3,421.55316Animal Mortality FacilityAnimal Mortality Composting Facilitysq ft\$30.59316Animal Mortality FacilityHU-Aminal Mortality Composting Facilitysq ft\$36.71316Animal Mortality FacilityHU-Incineration Chambercu ft\$198.07316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$4.74316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityHU-Mortality Composting Facilitycu ft\$15.25318Composting FacilityHU-Mortality Composting Facilitycu ft\$15.25317Composting FacilityHU-Composting Drumcu ft\$3.02318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$3.02318Short Term Storage of Anima	315	Herbaceous Weed Treatment	Mechanical	ac	\$45.05
315 Herbaceous Weed Treatment HU-Mechanical, Hand ac \$60.23 315 Herbaceous Weed Treatment Special Concern Chemical Aquatic ac \$2,851.29 315 Herbaceous Weed Treatment HU-Special Concern Chemical Aquatic ac \$3,421.55 316 Animal Mortality Facility Animal Mortality Composting Facility sq ft \$30.59 316 Animal Mortality Facility HU-Animal Mortality Composting Facility sq ft \$36.71 316 Animal Mortality Facility HU-Incineration Chamber cu ft \$237.68 316 Animal Mortality Facility HU-Incineration Chamber cu ft \$237.68 316 Animal Mortality Facility HU-Incineration Chamber cu ft \$237.68 316 Animal Mortality Facility HU-Mortality Composting Facility, Overlapping piles sq ft \$4.74 316 Animal Mortality Facility HU-Mortality Composting Facility, Overlapping piles sq ft \$5.69 317 Composting Facility HU-Bins with Concrete Floor sq ft \$5.60 317 Composting Facility	315	Herbaceous Weed Treatment	HU-Mechanical	ac	\$54.06
315Herbaceous Weed TreatmentSpecial Concern Chemical Aquaticac\$2,851.29315Herbaceous Weed TreatmentHU-Special Concern Chemical Aquaticac\$3,421.55316Animal Mortality FacilityAnimal Mortality Facilitysq ft\$30.59316Animal Mortality FacilityHU-Animal Mortality Composting Facilitysq ft\$36.71316Animal Mortality FacilityHU-Incineration Chambercu ft\$198.07316Animal Mortality FacilityHU-Incineration Chambercu ft\$237.68316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$4.74316Animal Mortality FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$1.60317Composting FacilityHU-Bins with Concrete Floorsq ft\$1.00317Composting FacilityHU-Bins with Concrete Floorsq ft\$1.20318Composting FacilityHU-Composting Drumcu ft\$1.25.41319Composting FacilityHU-Composting Drumcu ft\$1.25.41310Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$3.07311Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07312Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07313Short Term Storage of Animal Waste an	315	Herbaceous Weed Treatment	Mechanical, Hand	ac	\$50.19
315Herbaceous Weed TreatmentHU-Special Concern Chemical Aquaticac\$3,421.55316Animal Mortality FacilityAnimal Mortality Composting Facilitysq ft\$30.59316Animal Mortality FacilityHU-Animal Mortality Composting Facilitysq ft\$35.71316Animal Mortality FacilityIncineration Chambercu ft\$198.07316Animal Mortality FacilityHU-Incineration Chambercu ft\$237.68316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$4.74316Animal Mortality FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityBins with Concrete Floorsq ft\$16.00317Composting FacilityHU-Bins with Concrete Floorsq ft\$19.20317Composting FacilityHU-Composting Drumcu ft\$15.54317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07325High Tunnel SystemHU-Brada Animal Market Pilesq ft	315	Herbaceous Weed Treatment	HU-Mechanical, Hand	ac	\$60.23
Animal Mortality Facility Animal Mortality Composting Facility sq ft \$30.59 Animal Mortality Facility HU-Animal Mortality Composting Facility sq ft \$36.71 Animal Mortality Facility Incineration Chamber cu ft \$198.07 Animal Mortality Facility HU-Animal Mortality Composting Facility (overlapping piles cu ft \$237.68 Animal Mortality Facility Mortality Facility Mortality Composting Facility, Overlapping piles sq ft \$4.74 Animal Mortality Facility HU-Mortality Composting Facility, Overlapping piles sq ft \$5.69 316 Animal Mortality Facility HU-Mortality Composting Facility, Overlapping piles sq ft \$5.69 317 Composting Facility Bins with Concrete Floor sq ft \$16.00 318 Composting Facility HU-Bins with Concrete Floor sq ft \$19.20 319 Composting Facility Composting Facility HU-Mortality Facility HU-Mortality Facility Composting Drum cu ft \$125.41 310 Composting Facility HU-Composting Drum cu ft \$150.50 311 Composting Facility HU-Windrow or Static Pile, Improved Surface sq ft \$3.07 312 Composting Facility HU-Windrow or Static Pile, Improved Surface sq ft \$3.07 313 Short Term Storage of Animal Waste and Byproducts Poly Cover, Earthen Pad cu ft \$3.37 315 High Tunnel System HU-Poly Cover, Earthen Pad cu ft \$3.38 325 High Tunnel System Seasonal High Tunnel sq ft \$4.66 326 Clearing and Snagging Hu-Seasonal High Tunnel fy \$4.66 327 Conservation Cover HU-Introduced Species ac \$131.56 327 Conservation Cover HU-Introduced Species ac \$475.26 327 Conservation Cover HU-Introduced With Forgone Income ac \$475.26 327 Conservation Cover HU-Introduced With Forgone Income ac \$475.26 327 Conservation Cover HU-Introduced With Forgone Income ac \$475.26 328 Conservation Cover HU-Introduced With Forgone Income ac \$475.26 329 Conservation Cover HU-Introduced With Forgone Income ac \$475.26 320 Conservation Cover HU-Introduced With Forgone Income ac \$475.26 327 Conservation Cover HU-Introduced With Forgone Income	315	Herbaceous Weed Treatment	Special Concern Chemical Aquatic	ac	\$2,851.29
316Animal Mortality FacilityHU-Animal Mortality Composting Facilitysq ft\$36.71316Animal Mortality FacilityIncineration Chambercu ft\$198.07316Animal Mortality FacilityHU-Incineration Chambercu ft\$29.76.88316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$4.74316Animal Mortality FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityBins with Concrete Floorsq ft\$16.00317Composting FacilityComposting Facilitycu ft\$19.20317Composting FacilityComposting Drumcu ft\$150.50317Composting FacilityHU-Bord Stit Pile, Improved Surfacesq ft\$5.60317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.32318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemHU-Poly Cover, Earthen Padcu ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$3.88326Clearing and SnaggingClearing and Snagging - Mediumft\$1.30.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$1.30.02327Conservation CoverHU-Introduced Speciesac	315	Herbaceous Weed Treatment	HU-Special Concern Chemical Aquatic	ac	\$3,421.55
Animal Mortality Facility Hu-Incineration Chamber cu ft \$198.07 316 Animal Mortality Facility HU-Incineration Chamber cu ft \$237.68 316 Animal Mortality Facility Mortality Composting Facility, Overlapping piles sq ft \$4.74 316 Animal Mortality Facility HU-Mortality Composting Facility, Overlapping piles sq ft \$5.59 317 Composting Facility Bins with Concrete Floor sq ft \$16.00 317 Composting Facility HU-Bins with Concrete Floor sq ft \$19.20 317 Composting Facility Composting Facilit	316	Animal Mortality Facility	Animal Mortality Composting Facility	sq ft	\$30.59
316Animal Mortality FacilityHU-Incineration Chambercu ft\$237.68316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$4.74316Animal Mortality FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityBins with Concrete Floorsq ft\$19.20317Composting FacilityHU-Bins with Concrete Floorsq ft\$19.20317Composting FacilityComposting Drumcu ft\$150.50317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.37318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02327Conservation CoverIntroduced Speciesac\$143.59327Conservation CoverIntroduced Speciesac\$475.26327Conservation CoverIntroduced with Forgone Incomeac\$475.26327C	316	Animal Mortality Facility	HU-Animal Mortality Composting Facility	sq ft	\$36.71
316Animal Mortality FacilityMortality Composting Facility, Overlapping pilessq ft\$4.74316Animal Mortality FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityBins with Concrete Floorsq ft\$10.00317Composting FacilityHU-Bins with Concrete Floorsq ft\$19.20317Composting FacilityComposting Drumcu ft\$125.41317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.32318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32319High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemSeasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$475.26<	316	Animal Mortality Facility	Incineration Chamber	cu ft	\$198.07
316Animal Mortality FacilityHU-Mortality Composting Facility, Overlapping pilessq ft\$5.69317Composting FacilityBins with Concrete Floorsq ft\$16.00317Composting FacilityHU-Bins with Concrete Floorsq ft\$19.20317Composting FacilityComposting Drumcu ft\$150.50317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.27318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$4.66326Clearing and SnaggingHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverHU-Introduced with Forgone Incomeac\$475.25327Conservation CoverHU-Introduced with Forgone Incomeac\$475.25327Conservation CoverHU-Introduced with Forgone Incomeac\$1,113.15	316	Animal Mortality Facility	HU-Incineration Chamber	cu ft	\$237.68
317Composting FacilityBins with Concrete Floorsq ft\$16.00317Composting FacilityHU-Bins with Concrete Floorsq ft\$19.20317Composting FacilityComposting Drumcu ft\$125.41317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.27318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemSeasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverIntroduced Speciesac\$475.26327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverIntroduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	316	Animal Mortality Facility	Mortality Composting Facility, Overlapping piles	sq ft	\$4.74
317Composting FacilityHU-Bins with Concrete Floorsq ft\$19.20317Composting FacilityComposting Drumcu ft\$125.41317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.32318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$143.59327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25	316	Animal Mortality Facility	HU-Mortality Composting Facility, Overlapping piles	sq ft	\$5.69
Composting Facility Composting Facility HU-Composting Drum cu ft \$125.41 317 Composting Facility HU-Composting Drum cu ft \$150.50 317 Composting Facility Windrow or Static Pile, Improved Surface sq ft \$2.56 317 Composting Facility HU-Windrow or Static Pile, Improved Surface sq ft \$3.07 318 Short Term Storage of Animal Waste and Byproducts Poly Cover, Earthen Pad cu ft \$0.27 318 Short Term Storage of Animal Waste and Byproducts HU-Poly Cover, Earthen Pad cu ft \$0.32 325 High Tunnel System Seasonal High Tunnel sq ft \$3.88 325 High Tunnel System HU-Seasonal High Tunnel sq ft \$4.66 326 Clearing and Snagging Clearing and Snagging - Medium ft \$13.02 327 Conservation Cover Introduced Species ac \$119.66 328 Clearing and Snagging HU-Introduced Species ac \$143.59 329 Conservation Cover HU-Introduced Species ac \$475.26 320 Conservation Cover HU-Introduced with Forgone Income ac \$475.26 321 Conservation Cover HU-Introduced with Forgone Income ac \$475.26 322 Conservation Cover HU-Introduced with Forgone Income ac \$475.25 323 Conservation Cover HU-Introduced with Forgone Income ac \$475.26 324 Conservation Cover HU-Introduced with Forgone Income ac \$475.26 325 Conservation Cover HU-Introduced with Forgone Income ac \$475.26 326 Clearing and Snagging Account HU-Introduced with Forgone Income ac \$475.26 327 Conservation Cover HU-Introduced with Forgone Income ac \$475.26 328 Conservation Cover HU-Introduced with Forgone Income ac \$475.26	317	Composting Facility	Bins with Concrete Floor	sq ft	\$16.00
317Composting FacilityHU-Composting Drumcu ft\$150.50317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.27318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverIntroduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25	317	Composting Facility	HU-Bins with Concrete Floor	sq ft	\$19.20
317Composting FacilityWindrow or Static Pile, Improved Surfacesq ft\$2.56317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.27318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25	317	Composting Facility	Composting Drum	cu ft	\$125.41
317Composting FacilityHU-Windrow or Static Pile, Improved Surfacesq ft\$3.07318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.27318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	317	Composting Facility	HU-Composting Drum	cu ft	\$150.50
318Short Term Storage of Animal Waste and ByproductsPoly Cover, Earthen Padcu ft\$0.27318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	317	Composting Facility	Windrow or Static Pile, Improved Surface	sq ft	\$2.56
318Short Term Storage of Animal Waste and ByproductsHU-Poly Cover, Earthen Padcu ft\$0.32325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	317	Composting Facility	HU-Windrow or Static Pile, Improved Surface	sq ft	\$3.07
325High Tunnel SystemSeasonal High Tunnelsq ft\$3.88325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$475.25327Conservation CoverMonarch Species Mixac\$1,113.15	318	Short Term Storage of Animal Waste and Byproducts	Poly Cover, Earthen Pad	cu ft	\$0.27
325High Tunnel SystemHU-Seasonal High Tunnelsq ft\$4.66326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	318	Short Term Storage of Animal Waste and Byproducts	HU-Poly Cover, Earthen Pad	cu ft	\$0.32
326Clearing and SnaggingClearing and Snagging - Mediumft\$13.02326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	325	High Tunnel System	Seasonal High Tunnel	sq ft	\$3.88
326Clearing and SnaggingHU-Clearing and Snagging - Mediumft\$15.62327Conservation CoverIntroduced Speciesac\$119.66327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	325	High Tunnel System	HU-Seasonal High Tunnel	sq ft	\$4.66
Introduced Species ac \$119.66 Conservation Cover HU-Introduced Species ac \$143.59 Conservation Cover Introduced with Forgone Income ac \$475.26 Conservation Cover HU-Introduced with Forgone Income ac \$495.25 Conservation Cover Monarch Species Mix ac \$1,113.15	326	Clearing and Snagging	Clearing and Snagging - Medium	ft	\$13.02
327Conservation CoverHU-Introduced Speciesac\$143.59327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	326	Clearing and Snagging	HU-Clearing and Snagging - Medium	ft	\$15.62
327Conservation CoverIntroduced with Forgone Incomeac\$475.26327Conservation CoverHU-Introduced with Forgone Incomeac\$495.25327Conservation CoverMonarch Species Mixac\$1,113.15	327	Conservation Cover	Introduced Species	ac	\$119.66
327 Conservation Cover ac \$495.25 327 Conservation Cover ac \$1,113.15	327	Conservation Cover	HU-Introduced Species	ac	\$143.59
327 Conservation Cover ac \$1,113.15	327	Conservation Cover	Introduced with Forgone Income	ac	\$475.26
	327	Conservation Cover	HU-Introduced with Forgone Income	ac	\$495.25
327 Conservation Cover HU-Monarch Species Mix ac \$1,335.79	327	Conservation Cover	Monarch Species Mix	ac	\$1,113.15
	327	Conservation Cover	HU-Monarch Species Mix	ac	\$1,335.79

Code	Practice	Component	Units	Unit Cost
327	Conservation Cover	Native Species	ac	\$142.39
327	Conservation Cover	HU-Native Species	ac	\$170.87
327	Conservation Cover	Native Species with Forgone Income	ac	\$517.71
327	Conservation Cover	HU-Native Species with Forgone Income	ac	\$546.19
327	Conservation Cover	Pollinator Species	ac	\$787.96
327	Conservation Cover	HU-Pollinator Species	ac	\$945.55
327	Conservation Cover	Pollinator Species with Forgone Income	ac	\$1,163.27
327	Conservation Cover	HU-Pollinator Species with Forgone Income	ac	\$1,320.87
328	Conservation Crop Rotation	Basic Rotation Organic and Non-Organic	ac	\$9.41
328	Conservation Crop Rotation	HU-Basic Rotation Organic and Non-Organic	ac	\$11.30
328	Conservation Crop Rotation	Specialty Crops Organic and Non-Organic	ac	\$25.10
328	Conservation Crop Rotation	HU-Specialty Crops Organic and Non-Organic	ac	\$30.12
329	Residue and Tillage Management, No-Till	No Till Adaptive Management	Ea	\$2,345.96
329	Residue and Tillage Management, No-Till	HU-No Till Adaptive Management	Ea	\$2,815.16
329	Residue and Tillage Management, No-Till	No-Till/Strip-Till	ac	\$15.51
329	Residue and Tillage Management, No-Till	HU-No-Till/Strip-Till	ac	\$18.61
330	Contour Farming	Contour Farming	ac	\$6.67
330	Contour Farming	HU-Contour Farming	ac	\$8.00
332	Contour Buffer Strips	Introduced Species, Foregone Income (Organic and Non-Organic)	ac	\$467.16
332	Contour Buffer Strips	HU-Introduced Species, Foregone Income (Organic and Non-Organic)	ac	\$484.08
332	Contour Buffer Strips	Native Species, Foregone Income (Organic and Non-organic)	ac	\$469.22
332	Contour Buffer Strips	HU-Native Species, Foregone Income (Organic and Non-organic)	ac	\$486.55
332	Contour Buffer Strips	Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	ac	\$577.80
332	Contour Buffer Strips	HU-Wildlife/Pollinator, Foregone Income (Organic and Non-Organic)	ac	\$616.86
333	Amending Soil Properties with Gypsum Products	Gypsum greater than 1 ton rate	ac	\$48.06
333	Amending Soil Properties with Gypsum Products	HU-Gypsum greater than 1 ton rate	ac	\$57.67
333	Amending Soil Properties with Gypsum Products	Gypsum less than 1 ton per acre	ac	\$28.52
333	Amending Soil Properties with Gypsum Products	HU-Gypsum less than 1 ton per acre	ac	\$34.23
334	Controlled Traffic Farming	Controlled Traffic	ac	\$37.97
334	Controlled Traffic Farming	HU-Controlled Traffic	ac	\$45.57
338	Prescribed Burning	Level to Moderate Terrain, Herbaceous Fuel Non-Volatile	ac	\$64.51

338 Prescribed Burning	Code	Practice	Component	Units	Unit Cost
RU-Steep Terrain, Herbaceous Fuel ac \$1,59,16	338	Prescribed Burning	HU-Level to Moderate Terrain, Herbaceous Fuel Non-Volatile	ac	\$77.41
Cover Crop	338	Prescribed Burning	Steep Terrain, Herbaceous Fuel	ac	\$132.63
340Cover CropHU-Cover Crop - Adaptive ManagementEa\$2,339.47340Cover CropCover Crop - Basic (Organic and Non-organic)ac\$53.80340Cover CropHU-Cover Crop - Basic (Organic and Non-organic)ac\$76.55340Cover CropCover Crop - Multiple Species (Organic and Non-organic)ac\$77.52340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$89.42342Critical Area PlantingHU-Hydroseedingsq ft\$0.05342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.32343Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.32342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.32342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.93342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$16.54343 <td< td=""><td>338</td><td>Prescribed Burning</td><td>HU-Steep Terrain, Herbaceous Fuel</td><td>ac</td><td>\$159.16</td></td<>	338	Prescribed Burning	HU-Steep Terrain, Herbaceous Fuel	ac	\$159.16
Cover Crop Cover Crop - Basic (Organic and Non-organic) ac \$63.80 340 Cover Crop HU-Cover Crop - Basic (Organic and Non-organic) ac \$76.56 340 Cover Crop (Cover Crop - Basic (Organic and Non-organic)) ac \$74.52 340 Cover Crop HU-Cover Crop - Multiple Species (Organic and Non-organic) ac \$89.42 342 Critical Area Planting HU-Gover Crop - Multiple Species (Organic and Non-organic) ac \$89.42 342 Critical Area Planting HU-Hydroseeding Sq. ft \$0.06 343 Critical Area Planting HU-Hydroseeding Sq. ft \$0.06 344 Critical Area Planting HU-Hydroseeding Sq. ft \$0.06 345 Critical Area Planting HU-Hydroseeding Sq. ft \$0.06 346 Critical Area Planting HU-Hydroseeding Sq. ft \$0.06 347 Critical Area Planting HU-Hydroseeding Sq. ft \$0.06 348 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 349 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 340 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 341 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 342 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 343 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 344 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 345 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 346 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 347 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 348 Critical Area Planting HU-Nydroseed Sq. ft \$0.06 349 Sediment Basin HU-Nydroseed Sq. ft \$0.06 350 Sediment Basin HU-Nydroseed Sq. ft \$0.06 351 Well Decommissioning HU-Dylled Well Sealed with Bentonite Ea \$1,288.63 351 Well Decommissioning HU-Dylled Well Sealed with Bentonite Ea \$1,288.63 351 Well Decommissioning HU-Dylled Well Sealed with Grout Ea \$1,280.92 351 Well Decommissioning HU-Dylled Well Sealed with Grout Ea \$1,280.92 352 Groundwater Testing Basic Water Test Ea \$1,280.	340	Cover Crop	Cover Crop - Adaptive Management	Ea	\$1,949.56
340Cover CropHU-Cover Crop - Basic (Organic and Non-organic)ac\$76.56340Cover CropCover Crop - Multiple Species (Organic and Non-organic)ac\$74.52340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$89.42342Critical Area PlantingHydroseedlingsq ft\$0.06342Critical Area PlantingHU-Hydroseedlingsq ft\$0.07342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$529.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.93342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$543.93342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28350Sediment BasinEmbankment earthen basin with pipeCuvd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuvd\$4.99351Well DecommissioningHU-Excavated volum	340	Cover Crop	HU-Cover Crop - Adaptive Management	Ea	\$2,339.47
340Cover CropCover Crop - Multiple Species (Organic and Non-organic)ac\$74.52340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$89.42342Critical Area PlantingHydroseedingsq ft\$0.06342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$929.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.32342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$543.98342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28343Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.16351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Dilled Well Se	340	Cover Crop	Cover Crop - Basic (Organic and Non-organic)	ac	\$63.80
340Cover CropHU-Cover Crop - Multiple Species (Organic and Non-organic)ac\$89.42342Critical Area PlantingHydroseedingsq ft\$0.06342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$929.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.92342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$543.98343Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28343Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28350Sediment BasinEmbankment earthen basin with pipeCu'd\$4.09350Sediment BasinHU-Enbankment earthen basin with pipeCu'd\$4.99350Sediment BasinExcavated volumeCu'd\$2.23351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,286.35351Well DecommissioningHU-Dug WellEa\$1,286.35 <td< td=""><td>340</td><td>Cover Crop</td><td>HU-Cover Crop - Basic (Organic and Non-organic)</td><td>ac</td><td>\$76.56</td></td<>	340	Cover Crop	HU-Cover Crop - Basic (Organic and Non-organic)	ac	\$76.56
342Critical Area PlantingHydroseedingsq ft\$0.06342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$929.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$185.28342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$182.82350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.29350Sediment BasinExavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,560.35351Well DecommissioningHU-Dug WellEa\$1,508.92351 <td< td=""><td>340</td><td>Cover Crop</td><td>Cover Crop - Multiple Species (Organic and Non-organic)</td><td>ac</td><td>\$74.52</td></td<>	340	Cover Crop	Cover Crop - Multiple Species (Organic and Non-organic)	ac	\$74.52
342Critical Area PlantingHU-Hydroseedingsq ft\$0.07342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$929.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$543.98342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinExcavated volumeCuYd\$4.99350Sediment BasinHU-Excavated volumeCuYd\$2.02351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Dilled Well Sealed with GroutEa\$1,257.43351Well DecommissioningHU-Dilled Well Sealed with GroutEa\$1,257.43351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$1,257.0	340	Cover Crop	HU-Cover Crop - Multiple Species (Organic and Non-organic)	ac	\$89.42
342Critical Area PlantingNative or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$774.31342Critical Area PlantingHU-Native or Introduced Vegetation - Hoavy Grading (Organic and Non-Organic)ac\$929.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Morderate Grading (Organic and Non-Organic)ac\$5543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$136.94350Sediment BasinEmbankment earthen basin with pipeCuyd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuyd\$4.99350Sediment BasinHU-Exavated volumeCuyd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,257.43351Well DecommissioningHU-Drilled Well Sealed with GroutEa\$1,508.92351Well DecommissioningHU-Drilled Well Sealed with GroutEa\$1,508.92351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$1,508.92351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa	342	Critical Area Planting	Hydroseeding	sq ft	\$0.06
342Critical Area PlantingHU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)ac\$929.18342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$156.59350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.99350Sediment BasinExcavated volumeCuYd\$2.02351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,286.35351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningHU-Dug WellEa\$1,508.92352Groundwater TestingBasic Water TestEa\$1,508.92355Groundwater Testing	342	Critical Area Planting	HU-Hydroseeding	sq ft	\$0.07
342Critical Area PlantingNative or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$453.32342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$136.594350Sediment BasinEmbankment earthen basin with pipeCuVd\$4.99350Sediment BasinExcavated volumeCuVd\$4.99350Sediment BasinExcavated volumeCuVd\$2.02350Sediment BasinHU-Excavated volumeCuVd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,257.43351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,257.43351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Dug WellEa\$639.78352Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingBasic Water TestEa\$50.33355<	342	Critical Area Planting	Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)	ac	\$774.31
342Critical Area PlantingHU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)ac\$543.98342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$165.94350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.99350Sediment BasinExcavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,287.43351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Drilled Well Sealed with GroutEa\$1,508.92351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningHU-Basic Well Sealed with GroutEa\$63.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$63.78355Groundwater TestingBasic Water TestEa\$50.33355Groundwater TestingBasic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$50.33	342	Critical Area Planting	HU-Native or Introduced Vegetation - Heavy Grading (Organic and Non-Organic)	ac	\$929.18
342Critical Area PlantingNative or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$138.28342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$165.94350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.99350Sediment BasinExcavated volumeCuYd\$2.02350Sediment BasinHU-Excavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningHU-Duy WellEa\$1,257.43351Well DecommissioningHU-Duy WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$1,508.92351Well DecommissioningHU-Buy Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingBasic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	342	Critical Area Planting	Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	ac	\$453.32
342Critical Area PlantingHU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)ac\$165.94350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.99350Sediment BasinExcavated volumeCuYd\$2.02350Sediment BasinHU-Excavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,254.63.5351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$639.78355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	342	Critical Area Planting	HU-Native or Introduced Vegetation - Moderate Grading (Organic and Non-Organic)	ac	\$543.98
350Sediment BasinEmbankment earthen basin with pipeCuYd\$4.16350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.99350Sediment BasinExcavated volumeCuYd\$2.02350Sediment BasinHU-Excavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$17.1.28	342	Critical Area Planting	Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	ac	\$138.28
350Sediment BasinHU-Embankment earthen basin with pipeCuYd\$4.99350Sediment BasinExcavated volumeCuYd\$2.02350Sediment BasinHU-Excavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$17.1.28	342	Critical Area Planting	HU-Native or Introduced Vegetation - Normal Tillage (Organic and Non-Organic)	ac	\$165.94
350Sediment BasinExcavated volumeCuYd\$2.02350Sediment BasinHU-Excavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	350	Sediment Basin	Embankment earthen basin with pipe	CuYd	\$4.16
350Sediment BasinHU-Excavated volumeCuYd\$2.43351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	350	Sediment Basin	HU-Embankment earthen basin with pipe	CuYd	\$4.99
351Well DecommissioningDrilled Well Sealed with BentoniteEa\$1,288.63351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	350	Sediment Basin	Excavated volume	CuYd	\$2.02
351Well DecommissioningHU-Drilled Well Sealed with BentoniteEa\$1,546.35351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	350	Sediment Basin	HU-Excavated volume	CuYd	\$2.43
351Well DecommissioningDug WellEa\$1,257.43351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	351	Well Decommissioning	Drilled Well Sealed with Bentonite	Ea	\$1,288.63
351Well DecommissioningHU-Dug WellEa\$1,508.92351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	351	Well Decommissioning	HU-Drilled Well Sealed with Bentonite	Ea	\$1,546.35
351Well DecommissioningShallow Drilled Well Sealed with GroutEa\$639.78351Well DecommissioningHU-Shallow Drilled Well Sealed with GroutEa\$767.73355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	351	Well Decommissioning	Dug Well	Ea	\$1,257.43
HU-Shallow Drilled Well Sealed with Grout Basic Water Test Groundwater Testing HU-Shallow Drilled Well Sealed with Grout Basic Water Test HU-Basic Water Test Ea \$41.94 HU-Basic Water Test Ea \$50.33 Specialty Water Test Ea \$171.28	351	Well Decommissioning	HU-Dug Well	Ea	\$1,508.92
355Groundwater TestingBasic Water TestEa\$41.94355Groundwater TestingHU-Basic Water TestEa\$50.33355Groundwater TestingSpecialty Water TestEa\$171.28	351	Well Decommissioning	Shallow Drilled Well Sealed with Grout	Ea	\$639.78
355 Groundwater Testing Ea \$50.33 355 Groundwater Testing Ea \$171.28	351	Well Decommissioning	HU-Shallow Drilled Well Sealed with Grout	Ea	\$767.73
355 Groundwater Testing Specialty Water Test Ea \$171.28	355	Groundwater Testing	Basic Water Test	Ea	\$41.94
	355	Groundwater Testing	HU-Basic Water Test	Ea	\$50.33
355 Groundwater Testing HU-Specialty Water Test Ea \$205.54	355	Groundwater Testing	Specialty Water Test	Ea	\$171.28
	355	Groundwater Testing	HU-Specialty Water Test	Ea	\$205.54

Code	Practice	Component	Units	Unit Cost
360	Waste Facility Closure	Closure of Liquid Waste Impoundment disposal onsite	cu ft	\$0.18
360	Waste Facility Closure	HU-Closure of Liquid Waste Impoundment disposal onsite	cu ft	\$0.22
360	Waste Facility Closure	Closure of Underbarn Liquid Waste Impoundment w/concrete liner	cu ft	\$0.65
360	Waste Facility Closure	HU-Closure of Underbarn Liquid Waste Impoundment w/concrete liner	cu ft	\$0.78
362	Diversion	Earthen	ft	\$2.33
362	Diversion	HU-Earthen	ft	\$2.80
362	Diversion	Reinforced Concrete Channel, Flat Slab	ft	\$67.26
362	Diversion	HU-Reinforced Concrete Channel, Flat Slab	ft	\$80.72
362	Diversion	Reinforced Concrete Curb With Footer	ft	\$23.30
362	Diversion	HU-Reinforced Concrete Curb With Footer	ft	\$27.96
362	Diversion	Reinforced Concrete Curb, Doweled into Slab	ft	\$7.06
362	Diversion	HU-Reinforced Concrete Curb, Doweled into Slab	ft	\$8.48
366	Anaerobic Digester	Large Complete Mix greater than 2,500 AU	ani unt	\$358.44
366	Anaerobic Digester	HU-Large Complete Mix greater than 2,500 AU	ani unt	\$430.13
366	Anaerobic Digester	Large Plug Flow greater than 2000 AU	ani unt	\$667.71
366	Anaerobic Digester	HU-Large Plug Flow greater than 2000 AU	ani unt	\$801.25
366	Anaerobic Digester	Medium Complete Mix 1000-2500 AU	ani unt	\$525.79
366	Anaerobic Digester	HU-Medium Complete Mix 1000-2500 AU	ani unt	\$630.95
366	Anaerobic Digester	Medium Plug Flow 1000-2000 AU	ani unt	\$786.24
366	Anaerobic Digester	HU-Medium Plug Flow 1000-2000 AU	ani unt	\$943.49
366	Anaerobic Digester	Small Complete Mix less than 1000 AU	ani unt	\$581.18
366	Anaerobic Digester	HU-Small Complete Mix less than 1000 AU	ani unt	\$697.42
366	Anaerobic Digester	Small Plug Flow less than 1000 AU	ani unt	\$1,008.12
366	Anaerobic Digester	HU-Small Plug Flow less than 1000 AU	ani unt	\$1,209.74
367	Roofs and Covers	Bin Roof	sq ft	\$3.73
367	Roofs and Covers	HU-Bin Roof	sq ft	\$4.48
367	Roofs and Covers	Flexible Membrane Cover	sq ft	\$6.32
367	Roofs and Covers	HU-Flexible Membrane Cover	sq ft	\$7.58
367	Roofs and Covers	Roof Structure, 30 ft to 60 ft Wide, High Snow Load	sq ft	\$9.93
367	Roofs and Covers	HU-Roof Structure, 30 ft to 60 ft Wide, High Snow Load	sq ft	\$11.92
367	Roofs and Covers	Wide Hoop frame and flexible Roof	sq ft	\$4.61

Code	Practice	Component	Units	Unit Cost
367	Roofs and Covers	HU-Wide Hoop frame and flexible Roof	sq ft	\$5.54
374	FARMSTEAD ENERGY IMPROVEMENT	Automatic Controller System	Ea	\$1,168.64
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Automatic Controller System	Ea	\$1,402.37
374	FARMSTEAD ENERGY IMPROVEMENT	Enhanced Preheater	sq ft	\$326.59
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Enhanced Preheater	sq ft	\$391.91
374	FARMSTEAD ENERGY IMPROVEMENT	Evaporator Wood-Fired, Air Injected	sq ft	\$314.12
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Evaporator Wood-Fired, Air Injected	sq ft	\$376.94
374	FARMSTEAD ENERGY IMPROVEMENT	Evaporator Wood-Fired, Gasifier	sq ft	\$590.28
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Evaporator Wood-Fired, Gasifier	sq ft	\$708.34
374	FARMSTEAD ENERGY IMPROVEMENT	Grain Aeration Floor System	sq ft	\$11.20
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Grain Aeration Floor System	sq ft	\$13.44
374	FARMSTEAD ENERGY IMPROVEMENT	Heating - Attic Heat Recovery vents	Ea	\$124.97
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Heating - Attic Heat Recovery vents	Ea	\$149.96
374	FARMSTEAD ENERGY IMPROVEMENT	Heating - Radiant Systems	Ea	\$1,218.78
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Heating - Radiant Systems	Ea	\$1,462.54
374	FARMSTEAD ENERGY IMPROVEMENT	Heating - Root Zone Heating	LnFt	\$2.01
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Heating - Root Zone Heating	LnFt	\$2.42
374	FARMSTEAD ENERGY IMPROVEMENT	Heating (Building)	Ea	\$591.95
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Heating (Building)	Ea	\$710.34
374	FARMSTEAD ENERGY IMPROVEMENT	Low Energy Livestock Waterers	Ea	\$790.49
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Low Energy Livestock Waterers	Ea	\$948.59
374	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade = 1 HP	Ea	\$472.93
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Motor Upgrade = 1 HP	Ea	\$567.51
374	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade > 1 and < 10 HP	HP	\$141.88
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Motor Upgrade > 1 and < 10 HP	HP	\$170.26
374	FARMSTEAD ENERGY IMPROVEMENT	Motor Upgrade 10 HP or Larger	Ea	\$101.48
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Motor Upgrade 10 HP or Larger	Ea	\$121.77
374	FARMSTEAD ENERGY IMPROVEMENT	New Grain Dryer	Ea	\$64,379.86
374	FARMSTEAD ENERGY IMPROVEMENT	HU-New Grain Dryer	Ea	\$77,255.83
374	FARMSTEAD ENERGY IMPROVEMENT	Plate Cooler	Ea	\$5,415.42
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Plate Cooler	Ea	\$6,498.51

Code	Practice	Component	Units	Unit Cost
374	FARMSTEAD ENERGY IMPROVEMENT	Reverse Osmosis <= 1500 GPH	Ea	\$16,280.52
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Reverse Osmosis <= 1500 GPH	Ea	\$19,536.63
374	FARMSTEAD ENERGY IMPROVEMENT	Reverse Osmosis > 1500 GPH	Ea	\$38,568.26
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Reverse Osmosis > 1500 GPH	Ea	\$46,281.91
374	FARMSTEAD ENERGY IMPROVEMENT	Scroll Compressor	HP	\$664.06
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Scroll Compressor	HP	\$796.88
374	FARMSTEAD ENERGY IMPROVEMENT	Variable Speed Drive 15 HP or Less	Ea	\$2,262.29
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Variable Speed Drive 15 HP or Less	Ea	\$2,714.75
374	FARMSTEAD ENERGY IMPROVEMENT	Variable Speed Drive Over 15 HP	HP	\$189.75
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Variable Speed Drive Over 15 HP	HP	\$227.70
374	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - Replacement of Conventional Exhaust Fan with High Efficiency Exhaust Fan	Ea	\$1,111.91
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Ventilation - Replacement of Conventional Exhaust Fan with High Efficiency Exhaust Fan	Ea	\$1,334.29
374	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - Replacement of Horizontal Air Flow Fan with Efficient HAF Fan	Ea	\$169.66
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Ventilation - Replacement of Horizontal Air Flow Fan with Efficient HAF Fan	Ea	\$203.59
374	FARMSTEAD ENERGY IMPROVEMENT	Ventilation - Replacement of Less Efficient Circulation Fan with High Volume Low Speed Fan	Ea	\$4,351.95
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Ventilation - Replacement of Less Efficient Circulation Fan with High Volume Low Speed Fan	Ea	\$5,222.35
374	FARMSTEAD ENERGY IMPROVEMENT	Washer - Extractor	Ea	\$6,378.50
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Washer - Extractor	Ea	\$7,654.19
374	FARMSTEAD ENERGY IMPROVEMENT	Water Heating - Compressor Heat Recovery	Ea	\$2,977.53
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Water Heating - Compressor Heat Recovery	Ea	\$3,573.03
374	FARMSTEAD ENERGY IMPROVEMENT	Water Heating - High Efficiency or Tankless Water Heater	Ea	\$2,418.93
374	FARMSTEAD ENERGY IMPROVEMENT	HU-Water Heating - High Efficiency or Tankless Water Heater	Ea	\$2,902.72
380	Windbreak/Shelterbelt Establishment	conifers, with bud caps, per foot of row planted	ft	\$0.37
380	Windbreak/Shelterbelt Establishment	HU-conifers, with bud caps, per foot of row planted	ft	\$0.42
380	Windbreak/Shelterbelt Establishment	hardwoods with protectors, per foot of row planted	ft	\$0.81
380	Windbreak/Shelterbelt Establishment	HU-hardwoods with protectors, per foot of row planted	ft	\$0.95
380	Windbreak/Shelterbelt Establishment	hardwoods without protectors, per foot of row planted	ft	\$0.38
380	Windbreak/Shelterbelt Establishment	HU-hardwoods without protectors, per foot of row planted	ft	\$0.44

Code	Practice	Component	Units	Unit Cost
380	Windbreak/Shelterbelt Establishment	Shrubs, hand planted, per foot of row planted	ft	\$0.51
380	Windbreak/Shelterbelt Establishment	HU-Shrubs, hand planted, per foot of row planted	ft	\$0.59
380	Windbreak/Shelterbelt Establishment	Shrubs, machine planted, per foot of row planted	ft	\$0.43
380	Windbreak/Shelterbelt Establishment	HU-Shrubs, machine planted, per foot of row planted	ft	\$0.49
382	Fence	Barnyard Wood Post Fencing	ft	\$7.62
382	Fence	HU-Barnyard Wood Post Fencing	ft	\$9.15
382	Fence	Chain link	ft	\$11.61
382	Fence	HU-Chain link	ft	\$13.94
382	Fence	Electric, High Tensile	ft	\$1.37
382	Fence	HU-Electric, High Tensile	ft	\$1.65
382	Fence	High Tensile Electric One Strand	ft	\$0.64
382	Fence	HU-High Tensile Electric One Strand	ft	\$0.77
382	Fence	Multi Strand Barbed or Smooth Wire	ft	\$1.25
382	Fence	HU-Multi Strand Barbed or Smooth Wire	ft	\$1.51
382	Fence	Pasture Paddock	ft	\$0.30
382	Fence	HU-Pasture Paddock	ft	\$0.36
382	Fence	Safety	ft	\$3.24
382	Fence	HU-Safety	ft	\$3.89
384	Woody Residue Treatment	Chipping and hauling off site	ac	\$209.80
384	Woody Residue Treatment	HU-Chipping and hauling off site	ac	\$251.76
384	Woody Residue Treatment	Forest Slash Treatment, Medium and or Heavy	ac	\$176.36
384	Woody Residue Treatment	HU-Forest Slash Treatment, Medium and or Heavy	ac	\$211.64
384	Woody Residue Treatment	Orchard or Vineyard prunings or removals	ac	\$149.54
384	Woody Residue Treatment	HU-Orchard or Vineyard prunings or removals	ac	\$179.44
384	Woody Residue Treatment	Restoration or conservation treatment following catastrophic events	ac	\$632.62
384	Woody Residue Treatment	HU-Restoration or conservation treatment following catastrophic events	ac	\$759.14
384	Woody Residue Treatment	Woody residue or silvicultural slash treatment, light	ac	\$128.28
384	Woody Residue Treatment	HU-Woody residue or silvicultural slash treatment, light	ac	\$153.93
386	Field Border	Field Border, Introduced Species	ac	\$64.44
386	Field Border	HU-Field Border, Introduced Species	ac	\$77.32
386	Field Border	Field Border, Introduced Species, Forgone Income	ac	\$439.75

Field Border	Code	Practice	Component	Units	Unit Cost
386 Field Border HU-Field Border, Native Species ac \$112.31 386 Field Border Field Border, Native Species, Forgone Income ac \$458.763 386 Field Border HU-Field Border, Pollinator ac \$458.763 386 Field Border HU-Field Border, Pollinator ac \$756.27 386 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,131.58 386 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,131.58 386 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,131.58 386 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,132.82 391 Riparian Forest Buffer Bare Root, machine planted ac \$2,252.45 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,878.60 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,878.61 391 Riparian Forest Buffer HU-Cuttings ac \$1,802.63	386	Field Border	HU-Field Border, Introduced Species, Forgone Income	ac	\$452.64
Field Border Field Border, Native Species, Forgone Income ac \$468.91 366 Field Border HU-Field Border, Native Species, Forgone Income ac \$487.63 366 Field Border Field Border Field Border, Pollinator ac \$5756.27 367 Field Border HU-Field Border, Pollinator ac \$5907.52 368 Field Border Field Border Field Border, Pollinator, Forgone Income ac \$5907.52 369 Field Border Field Border Field Border, Pollinator, Forgone Income ac \$1,131.58 360 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,238.28 371 Riparian Forest Buffer Bare Root, hand planted ac \$2,252.45 372 Riparian Forest Buffer Bare Root, hand planted ac \$2,634.62 373 Riparian Forest Buffer Bare Root, machine planted ac \$2,634.62 374 Riparian Forest Buffer Bare Root, machine planted ac \$1,825.83 375 Riparian Forest Buffer Cuttings ac \$3,462.76 378 Riparian Forest Buffer Buffer Bere Root, machine planted ac \$1,825.83 379 Riparian Forest Buffer Buffer Bere Root, machine planted ac \$3,462.76 381 Riparian Forest Buffer Buffer Bere Root, machine planted ac \$3,462.76 382 Riparian Forest Buffer Buffer Buffer Bere Root, machine planted ac \$3,462.76 383 Riparian Forest Buffer Buffer Bere Root, machine planted ac \$3,462.76 384 Riparian Forest Buffer Buffer Bere Root, machine planted ac \$3,462.76 385 Riparian Forest Buffer B	386	Field Border	Field Border, Native Species	ac	\$93.59
Field Border HU-Field Border, Native Species, Forgone Income ac \$487.63 366 Field Border Field Border, Pollinator ac \$756.27 366 Field Border HU-Field Border, Pollinator ac \$909.52 366 Field Border Field Border, Pollinator, Forgone Income ac \$1,131.58 366 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,282.48 391 Riparian Forest Buffer Bare Root, hand planted ac \$2,263.46 391 Riparian Forest Buffer HU-Bare Root, hand planted ac \$2,634.62 391 Riparian Forest Buffer Bare Root, machine planted ac \$1,578.46 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,578.46 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,578.46 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,828.83 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,828.83 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,828.83 391 Riparian Forest Buffer Buffer HU-Guttings ac \$3,462.76 391 Riparian Forest Buffer HU-Guttings ac \$3,462.76 391 Riparian Forest Buffer Buffer HU-Seeding ac \$3,462.76 391 Riparian Forest Buffer HU-Seeding ac \$3,462.76 393 Filter Strip Filter Strip, Introduced species ac \$131.71 393 Filter Strip HU-Filter Strip, Introduced species ac \$131.71 393 Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$507.02 393 Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$507.02 393 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$533.36 393 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$531.578 394 Firebreak HU-Constructed, Light Equipment ft \$0.003 394 Firebreak HU-Constructed, Light Equipment ft \$0.003 394 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.404 394 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.404	386	Field Border	HU-Field Border, Native Species	ac	\$112.31
Field Border Field Border, Pollinator ac \$756.27 386 Field Border HU-Field Border, Pollinator ac \$907.52 386 Field Border Field Border, Pollinator, Forgone Income ac \$507.52 386 Field Border Field Border, Pollinator, Forgone Income ac \$1,181.58 386 Field Border HU-Field Border, Pollinator, Forgone Income ac \$1,282.84 391 Riparian Forest Buffer Bare Root, hand planted ac \$2,252.45 391 Riparian Forest Buffer HU-Bare Root, hand planted ac \$1,578.46 391 Riparian Forest Buffer Bare Root, machine planted ac \$1,578.46 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,578.46 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$1,825.83 391 Riparian Forest Buffer Cuttings ac \$3,462.76 391 Riparian Forest Buffer HU-Bare Root, machine planted ac \$4,087.12 391 Riparian Forest Buffer HU-Cuttings ac \$4,087.12 391 Riparian Forest Buffer HU-Seeding ac \$745.61 393 Filter Strip HU-Filter Strip, Introduced species ac \$745.61 393 Filter Strip HU-Filter Strip, Introduced species ac \$745.61 393 Filter Strip HU-Filter Strip, Introduced species ac \$745.61 393 Filter Strip HU-Filter Strip, Native species ac \$745.61 394 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$747.43 395 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$747.43 396 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$747.43 397 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$747.43 398 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$747.43 399 Filter Strip HU-Filter Strip, Native species, Forgone Income	386	Field Border	Field Border, Native Species, Forgone Income	ac	\$468.91
386Field BorderHU-Field Border, Pollinatorac\$907.52386Field BorderField Border, Pollinator, Forgone Incomeac\$1,131.58386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,282.84391Riparian Forest BufferBare Root, hand plantedac\$2,252.45391Riparian Forest BufferHU-Bare Root, hand plantedac\$2,634.62391Riparian Forest BufferBare Root, machine plantedac\$1,578.46391Riparian Forest BufferHU-Bare Root, machine plantedac\$1,825.83391Riparian Forest BufferCuttingsac\$3,462.76391Riparian Forest BufferHU-Cuttingsac\$4,087.12391Riparian Forest BufferHU-Cuttingsac\$745.61391Riparian Forest BufferHU-Seedingac\$131.71393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$507.02393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$515.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$515.8739	386	Field Border	HU-Field Border, Native Species, Forgone Income	ac	\$487.63
386Field BorderField Border, Pollinator, Forgone Incomeac\$1,131.58386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,282.84391Riparian Forest BufferBare Root, hand plantedac\$2,252.45391Riparian Forest BufferHU-Bare Root, machine plantedac\$1,578.46391Riparian Forest BufferHU-Bare Root, machine plantedac\$1,825.83391Riparian Forest BufferCuttingsac\$3,462.76391Riparian Forest BufferHU-Cuttingsac\$3,408.712391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripHU-Filter Strip, Introduced speciesac\$507.02393Filter StripHU-Filter Strip, Native speciesac\$518.74393Filter StripHU-Filter Strip, Native speciesac\$515.89393Filter StripHU-Filter Strip, Native speciesac\$515.89393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$515.87393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$515.87393Filter StripHU	386	Field Border	Field Border, Pollinator	ac	\$756.27
386Field BorderHU-Field Border, Pollinator, Forgone Incomeac\$1,282.84391Riparian Forest BufferBare Root, hand plantedac\$2,252.45391Riparian Forest BufferBare Root, machine plantedac\$51,638.46391Riparian Forest BufferBare Root, machine plantedac\$1,825.83391Riparian Forest BufferCuttingsac\$3,40.87.12391Riparian Forest BufferHU-Gurtingsac\$3,40.87.12391Riparian Forest BufferHU-Seedingac\$745.61391Riparian Forest BufferHU-Seedingac\$36.42391Riparian Forest BufferHU-Seedingac\$36.42393Filter StripFilter Strip, Introduced speciesac\$31.47393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$507.02393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$533.36393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.41394Fir	386	Field Border	HU-Field Border, Pollinator	ac	\$907.52
391Riparlan Forest BufferBare Root, hand plantedac\$2,252.45391Riparlan Forest BufferHU-Bare Root, machine plantedac\$2,634.62391Riparlan Forest BufferBare Root, machine plantedac\$1,758.46391Riparlan Forest BufferHU-Bare Root, machine plantedac\$1,825.83391Riparlan Forest BufferCuttingsac\$3,462.76391Riparlan Forest BufferHU-Cuttingsac\$4,087.12391Riparlan Forest BufferSeedingac\$745.61391Riparlan Forest BufferHU-Seedingac\$745.61391Riparlan Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$507.02393Filter StripHU-Filter Strip, Native speciesac\$126.32393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$5151.74394FirebreakHU-Filter Strip, Native species, Forgone Incomeac\$547.43394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.49394Firebreak	386	Field Border	Field Border, Pollinator, Forgone Income	ac	\$1,131.58
391Riparian Forest BufferHU-Bare Root, hand plantedac\$2,634.62391Riparian Forest BufferBare Root, machine plantedac\$1,578.46391Riparian Forest BufferHU-Bare Root, machine plantedac\$1,825.83391Riparian Forest BufferCuttingsac\$3,462.76391Riparian Forest BufferHU-Cuttingsac\$4,087.12391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.713915Filter StripHU-Filter Strip, Introduced speciesac\$131.71393Filter StripFilter Strip, Introduced species, Forgone Incomeac\$550.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$533.36393Filter StripHU-Filter Strip, Native speciesac\$126.32393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$151.58394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.41394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49 </td <td>386</td> <td>Field Border</td> <td>HU-Field Border, Pollinator, Forgone Income</td> <td>ac</td> <td>\$1,282.84</td>	386	Field Border	HU-Field Border, Pollinator, Forgone Income	ac	\$1,282.84
391Riparian Forest BufferBare Root, machine plantedac\$1,578.46391Riparian Forest BufferHU-Bare Root, machine plantedac\$1,825.83391Riparian Forest BufferCuttingsac\$3,462.76391Riparian Forest BufferHU-Cuttingsac\$40,87.12391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$5507.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$533.36393Filter StripHU-Filter Strip, Native speciesac\$1126.32393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.41394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, flat to medium slopesft <td< td=""><td>391</td><td>Riparian Forest Buffer</td><td>Bare Root, hand planted</td><td>ac</td><td>\$2,252.45</td></td<>	391	Riparian Forest Buffer	Bare Root, hand planted	ac	\$2,252.45
391Riparian Forest BufferHU-Bare Root, machine plantedac\$1,825.83391Riparian Forest BufferCuttingsac\$3,462.76391Riparian Forest BufferHU-Cuttingsac\$4,087.12391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$507.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$533.36393Filter StripHU-Filter Strip, Native speciesac\$154.58393Filter StripHU-Filter Strip, Native speciesac\$154.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$5518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$5518.74394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.41394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.41494FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.04 <td>391</td> <td>Riparian Forest Buffer</td> <td>HU-Bare Root, hand planted</td> <td>ac</td> <td>\$2,634.62</td>	391	Riparian Forest Buffer	HU-Bare Root, hand planted	ac	\$2,634.62
391Riparian Forest BufferCuttingsac\$3,462.76391Riparian Forest BufferHU-Cuttingsac\$4,087.12391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$550.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$553.36393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$533.36393Filter StripFilter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$558.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$558.74394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakConstructed, Light Equipment, flat to medium slopesft\$0.41394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49	391	Riparian Forest Buffer	Bare Root, machine planted	ac	\$1,578.46
391Riparian Forest BufferHU-Cuttingsac\$4,087.12391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$158.05393Filter StripFilter Strip, Introduced species, Forgone Incomeac\$557.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$533.36393Filter StripFilter Strip, Native speciesac\$126.32393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$547.43394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.41394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49395FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49	391	Riparian Forest Buffer	HU-Bare Root, machine planted	ac	\$1,825.83
391Riparian Forest BufferSeedingac\$745.61391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripFilter Strip, Introduced species, Forgone Incomeac\$507.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$533.36393Filter StripFilter Strip, Native speciesac\$126.32393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49395FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49	391	Riparian Forest Buffer	Cuttings	ac	\$3,462.76
391Riparian Forest BufferHU-Seedingac\$826.42393Filter StripFilter Strip, Introduced speciesac\$131.71393Filter StripHU-Filter Strip, Introduced speciesac\$158.05393Filter StripFilter Strip, Introduced species, Forgone Incomeac\$507.02393Filter StripHU-Filter Strip, Introduced species, Forgone Incomeac\$533.36393Filter StripFilter Strip, Native speciesac\$126.32393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripFilter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$518.74394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, steep slopesft\$0.49	391	Riparian Forest Buffer	HU-Cuttings	ac	\$4,087.12
Filter Strip Filter Strip, Introduced species ac \$131.71 393 Filter Strip HU-Filter Strip, Introduced species ac \$158.05 393 Filter Strip Filter Strip, Introduced species, Forgone Income ac \$507.02 393 Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$533.36 393 Filter Strip Filter Strip HU-Filter Strip, Native species ac \$126.32 393 Filter Strip HU-Filter Strip, Native species ac \$126.32 393 Filter Strip Filter Strip HU-Filter Strip, Native species ac \$151.58 393 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$518.74 393 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$547.43 394 Firebreak Constructed, Light Equipment ft \$0.03 394 Firebreak HU-Constructed, Light Equipment ft \$0.03 395 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 396 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 397 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49 398 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49 399 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49 399 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49	391	Riparian Forest Buffer	Seeding	ac	\$745.61
Filter Strip HU-Filter Strip, Introduced species ac \$158.05 Filter Strip Filter Strip, Introduced species, Forgone Income ac \$507.02 Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$533.36 Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$533.36 Filter Strip Filter Strip, Native species ac \$126.32 Filter Strip HU-Filter Strip, Native species ac \$151.58 Filter Strip Filter Strip, Native species ac \$151.58 Filter Strip Native species, Forgone Income ac \$518.74 Filter Strip Native species, Forgone Income ac \$518.74 Filter Strip Native species, Forgone Income ac \$547.43 Firebreak Constructed, Light Equipment ft \$0.03 Firebreak HU-Constructed, Light Equipment ft \$0.03 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	391	Riparian Forest Buffer	HU-Seeding	ac	\$826.42
Filter Strip Filter Strip Filter Strip, Introduced species, Forgone Income ac \$507.02 393 Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$533.36 393 Filter Strip Filter Strip Filter Strip, Native species ac \$126.32 393 Filter Strip HU-Filter Strip, Native species ac \$151.58 393 Filter Strip Filter Strip Filter Strip, Native species, Forgone Income ac \$518.74 393 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$547.43 394 Firebreak Constructed, Light Equipment ft \$0.03 394 Firebreak HU-Constructed, Light Equipment ft \$0.03 394 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 394 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 395 Firebreak Constructed, Medium equipment, steep slopes ft \$0.49 396 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	393	Filter Strip	Filter Strip, Introduced species	ac	\$131.71
Filter Strip HU-Filter Strip, Introduced species, Forgone Income ac \$533.36 Filter Strip Filter Strip Filter Strip, Native species ac \$126.32 Filter Strip HU-Filter Strip, Native species ac \$151.58 Filter Strip Filter Strip Filter Strip, Native species ac \$151.58 Filter Strip Filter Strip Autive species, Forgone Income ac \$518.74 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$547.43 Firebreak Constructed, Light Equipment ft \$0.03 Firebreak HU-Constructed, Light Equipment ft \$0.03 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	393	Filter Strip	HU-Filter Strip, Introduced species	ac	\$158.05
Filter Strip Filter Strip, Native species ac \$126.32 Filter Strip HU-Filter Strip, Native species ac \$151.58 Filter Strip Filter Strip, Native species, Forgone Income ac \$518.74 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$547.43 Firebreak Constructed, Light Equipment ft \$0.03 Firebreak HU-Constructed, Light Equipment ft \$0.03 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	393	Filter Strip	Filter Strip, Introduced species, Forgone Income	ac	\$507.02
393Filter StripHU-Filter Strip, Native speciesac\$151.58393Filter StripFilter Strip, Native species, Forgone Incomeac\$518.74393Filter StripHU-Filter Strip, Native species, Forgone Incomeac\$547.43394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.41394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, steep slopesft\$1.16	393	Filter Strip	HU-Filter Strip, Introduced species, Forgone Income	ac	\$533.36
Filter Strip Filter Strip Ative species, Forgone Income ac \$518.74 393 Filter Strip HU-Filter Strip, Native species, Forgone Income ac \$547.43 394 Firebreak Constructed, Light Equipment ft \$0.03 395 Firebreak HU-Constructed, Light Equipment ft \$0.03 396 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 397 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 398 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	393	Filter Strip	Filter Strip, Native species	ac	\$126.32
HU-Filter Strip, Native species, Forgone Income 393 Filter Strip 394 Firebreak 395 Firebreak 396 Firebreak 397 Firebreak 398 Firebreak 399 Firebreak 399 Firebreak 399 Firebreak 390 Constructed, Light Equipment 390 Firebreak 390 Constructed, Medium equipment, flat to medium slopes 390 Firebreak 390 Firebreak 390 Firebreak 390 Firebreak 400 Constructed, Medium equipment, flat to medium slopes 400 Firebreak	393	Filter Strip	HU-Filter Strip, Native species	ac	\$151.58
394FirebreakConstructed, Light Equipmentft\$0.03394FirebreakHU-Constructed, Light Equipmentft\$0.03394FirebreakConstructed, Medium equipment, flat to medium slopesft\$0.41394FirebreakHU-Constructed, Medium equipment, flat to medium slopesft\$0.49394FirebreakConstructed, Medium equipment, steep slopesft\$1.16	393	Filter Strip	Filter Strip, Native species, Forgone Income	ac	\$518.74
HU-Constructed, Light Equipment ft \$0.03 Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	393	Filter Strip	HU-Filter Strip, Native species, Forgone Income	ac	\$547.43
Firebreak Constructed, Medium equipment, flat to medium slopes ft \$0.41 HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	394	Firebreak	Constructed, Light Equipment	ft	\$0.03
Firebreak HU-Constructed, Medium equipment, flat to medium slopes ft \$0.49 Constructed, Medium equipment, steep slopes ft \$1.16	394	Firebreak	HU-Constructed, Light Equipment	ft	\$0.03
394 Firebreak Constructed, Medium equipment, steep slopes ft \$1.16	394	Firebreak	Constructed, Medium equipment, flat to medium slopes	ft	\$0.41
	394	Firebreak	HU-Constructed, Medium equipment, flat to medium slopes	ft	\$0.49
394 Firebreak HU-Constructed, Medium equipment, steep slopes ft \$1.40	394	Firebreak	Constructed, Medium equipment, steep slopes	ft	\$1.16
	394	Firebreak	HU-Constructed, Medium equipment, steep slopes	ft	\$1.40

Code	Practice	Component	Units	Unit Cost
394	Firebreak	Constructed, Wide, bladed or disked firebreak	ft	\$3.01
394	Firebreak	HU-Constructed, Wide, bladed or disked firebreak	ft	\$3.61
394	Firebreak	Hand Construction, Steep Slopes	ft	\$1.16
394	Firebreak	HU-Hand Construction, Steep Slopes	ft	\$1.40
394	Firebreak	Vegetated permanent firebreak	ft	\$0.16
394	Firebreak	HU-Vegetated permanent firebreak	ft	\$0.19
395	Stream Habitat Improvement and Management	Backwater Refuge	Ea	\$424.52
395	Stream Habitat Improvement and Management	HU-Backwater Refuge	Ea	\$509.42
395	Stream Habitat Improvement and Management	Instream rock placement, each	Ea	\$358.95
395	Stream Habitat Improvement and Management	HU-Instream rock placement, each	Ea	\$430.74
395	Stream Habitat Improvement and Management	Instream wood placement	Ea	\$502.69
395	Stream Habitat Improvement and Management	HU-Instream wood placement	Ea	\$603.23
395	Stream Habitat Improvement and Management	Lunker Structure	Ea	\$332.61
395	Stream Habitat Improvement and Management	HU-Lunker Structure	Ea	\$399.13
396	Aquatic Organism Passage	Blockage Removal, remote access	Ea	\$371.58
396	Aquatic Organism Passage	HU-Blockage Removal, remote access	Ea	\$445.90
396	Aquatic Organism Passage	Blockage Removal, road access	Ea	\$304.36
396	Aquatic Organism Passage	HU-Blockage Removal, road access	Ea	\$365.23
396	Aquatic Organism Passage	Bottomless Culvert	cu ft	\$8.92
396	Aquatic Organism Passage	HU-Bottomless Culvert	cu ft	\$10.71
396	Aquatic Organism Passage	Bridge	ft	\$529.73
396	Aquatic Organism Passage	HU-Bridge	ft	\$635.68
396	Aquatic Organism Passage	Bridge: Timber Decking, Timber Supports, Timber Pilings	cu ft	\$22.12
396	Aquatic Organism Passage	HU-Bridge: Timber Decking, Timber Supports, Timber Pilings	cu ft	\$26.54
396	Aquatic Organism Passage	CMP Culvert, Less Than or Equal to 96 inch Diameter	DiaInFt	\$3.89
396	Aquatic Organism Passage	HU-CMP Culvert, Less Than or Equal to 96 inch Diameter	DiaInFt	\$4.67
396	Aquatic Organism Passage	Concrete Box Culvert	cu ft	\$16.31
396	Aquatic Organism Passage	HU-Concrete Box Culvert	cu ft	\$19.57
396	Aquatic Organism Passage	Earthen Dam Removal Fill Height 8 Foot or Less	CuYd	\$12.31
396	Aquatic Organism Passage	HU-Earthen Dam Removal Fill Height 8 Foot or Less	CuYd	\$14.77
396	Aquatic Organism Passage	Earthen Dam Removal Fill Height Greater than 8 Feet	CuYd	\$7.68

Code	Practice	Component	Units	Unit Cost
396	Aquatic Organism Passage	HU-Earthen Dam Removal Fill Height Greater than 8 Feet	CuYd	\$9.22
396	Aquatic Organism Passage	Multi Plate Full Invert Culvert	cu ft	\$11.00
396	Aquatic Organism Passage	HU-Multi Plate Full Invert Culvert	cu ft	\$13.21
397	Aquaculture Ponds	Excavated	ac	\$20,449.18
397	Aquaculture Ponds	HU-Excavated	ac	\$24,539.02
397	Aquaculture Ponds	Excavated With Harvest Kettle	ac	\$30,381.97
397	Aquaculture Ponds	HU-Excavated With Harvest Kettle	ac	\$36,458.37
397	Aquaculture Ponds	Partial Embankment	ac	\$30,740.85
397	Aquaculture Ponds	HU-Partial Embankment	ac	\$36,889.02
397	Aquaculture Ponds	Partial Embankment With Harvest Kettle	ac	\$40,361.46
397	Aquaculture Ponds	HU-Partial Embankment With Harvest Kettle	ac	\$48,433.76
402	Dam	pipe principal spillway	CuYd	\$5.50
402	Dam	HU-pipe principal spillway	CuYd	\$6.60
410	Grade Stabilization Structure	Aluminum, Steel or concrete toe wall	Ea	\$11,071.50
410	Grade Stabilization Structure	HU-Aluminum, Steel or concrete toe wall	Ea	\$13,285.80
410	Grade Stabilization Structure	Concrete Block or Rock Chute	sq ft	\$6.37
410	Grade Stabilization Structure	HU-Concrete Block or Rock Chute	sq ft	\$7.64
410	Grade Stabilization Structure	Culvert Outlet Protection, MN TR3	Ea	\$1,031.98
410	Grade Stabilization Structure	HU-Culvert Outlet Protection, MN TR3	Ea	\$1,238.37
410	Grade Stabilization Structure	Drop Inlet to Culvert	Ea	\$3,132.03
410	Grade Stabilization Structure	HU-Drop Inlet to Culvert	Ea	\$3,758.43
410	Grade Stabilization Structure	Embankment Dam - Drainage Area > 200 Acres	Ea	\$31,872.07
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area > 200 Acres	Ea	\$38,246.48
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 0 to 5 Acres	Ea	\$4,617.33
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 0 to 5 Acres	Ea	\$5,540.80
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 10.1 to 20 Acres	Ea	\$8,690.18
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 10.1 to 20 Acres	Ea	\$10,428.22
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 100.1 to 200 Acres	Ea	\$26,641.10
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 100.1 to 200 Acres	Ea	\$31,969.32
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 20.1 to 40 Acres	Ea	\$14,069.02
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 20.1 to 40 Acres	Ea	\$16,882.82

Code	Practice	Component	Units	Unit Cost
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 40.1 to 70 Acres	Ea	\$22,619.89
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 40.1 to 70 Acres	Ea	\$27,143.87
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 5.1 to 10 Acres	Ea	\$6,128.49
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 5.1 to 10 Acres	Ea	\$7,354.19
410	Grade Stabilization Structure	Embankment Dam - Drainage Area 70.1 to 100 Acres	Ea	\$23,992.52
410	Grade Stabilization Structure	HU-Embankment Dam - Drainage Area 70.1 to 100 Acres	Ea	\$28,791.02
410	Grade Stabilization Structure	Embankment Dam Rehab - Drainage Area > 200 Acres	Ea	\$17,499.83
410	Grade Stabilization Structure	HU-Embankment Dam Rehab - Drainage Area > 200 Acres	Ea	\$20,999.80
410	Grade Stabilization Structure	Embankment Dam Rehab - Drainage Area 0 to 20 Acres	Ea	\$6,009.81
410	Grade Stabilization Structure	HU-Embankment Dam Rehab - Drainage Area 0 to 20 Acres	Ea	\$7,211.78
410	Grade Stabilization Structure	Embankment Dam Rehab - Drainage Area 20.1 to 70 Acres	Ea	\$8,225.91
410	Grade Stabilization Structure	HU-Embankment Dam Rehab - Drainage Area 20.1 to 70 Acres	Ea	\$9,871.09
410	Grade Stabilization Structure	Embankment Dam Rehab - Drainage Area 70.1 to 200 Acres	Ea	\$12,651.47
410	Grade Stabilization Structure	HU-Embankment Dam Rehab - Drainage Area 70.1 to 200 Acres	Ea	\$15,181.77
410	Grade Stabilization Structure	Plunge pool, Design Note-6	Ea	\$2,625.74
410	Grade Stabilization Structure	HU-Plunge pool, Design Note-6	Ea	\$3,150.89
410	Grade Stabilization Structure	Timber Toewall	Ea	\$1,875.59
410	Grade Stabilization Structure	HU-Timber Toewall	Ea	\$2,250.71
412	Grassed Waterway	Grassed Waterway with checks between 200 and 600 ac drainage area	ft	\$6.57
412	Grassed Waterway	HU-Grassed Waterway with checks between 200 and 600 ac drainage area	ft	\$7.89
412	Grassed Waterway	Grassed Waterway with checks greater than 600 ac drainage area	ft	\$13.09
412	Grassed Waterway	HU-Grassed Waterway with checks greater than 600 ac drainage area	ft	\$15.70
412	Grassed Waterway	Grassed Waterway with checks less than 200 ac drainage area	ft	\$5.62
412	Grassed Waterway	HU-Grassed Waterway with checks less than 200 ac drainage area	ft	\$6.75
412	Grassed Waterway	Waterway DA between 200 and 600 acres	ft	\$3.85
412	Grassed Waterway	HU-Waterway DA between 200 and 600 acres	ft	\$4.62
412	Grassed Waterway	Waterway DA greater than 600 acre	ft	\$7.92
412	Grassed Waterway	HU-Waterway DA greater than 600 acre	ft	\$9.51
412	Grassed Waterway	Waterway DA less than 200 acres	ft	\$3.64
412	Grassed Waterway	HU-Waterway DA less than 200 acres	ft	\$4.37
430	Irrigation Pipeline	Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb	\$13.84

Code	Practice	Component	Units	Unit Cost
430	Irrigation Pipeline	HU-Deep Buried HDPE or PVC Pipe, 5 to 6 feet deep, to service microirrigation system	Lb	\$16.61
430	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing) , Diameter 10 inches and greater, Underground installation	Lb	\$2.09
430	Irrigation Pipeline	HU-HDPE (Iron Pipe Size & Tubing) , Diameter 10 inches and greater, Underground installation	Lb	\$2.51
430	Irrigation Pipeline	HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation	Lb	\$2.35
430	Irrigation Pipeline	HU-HDPE (Iron Pipe Size & Tubing), Diameter 8 inches and less, Underground installation	Lb	\$2.81
430	Irrigation Pipeline	PVC (Iron Pipe Size (IPS) or Plastic Irrigation Pipe (PIP)), Diameter 8 inches and less, Underground installation	Lb	\$2.24
430	Irrigation Pipeline	HU-PVC (Iron Pipe Size (IPS) or Plastic Irrigation Pipe (PIP)), Diameter 8 inches and less, Underground installation	Lb	\$2.69
436	Irrigation Reservoir	Embankment Reservoir <= 30 Acre-Feet	CuYd	\$3.54
436	Irrigation Reservoir	HU-Embankment Reservoir <= 30 Acre-Feet	CuYd	\$4.25
436	Irrigation Reservoir	Excavated Tailwater Pit	CuYd	\$1.86
436	Irrigation Reservoir	HU-Excavated Tailwater Pit	CuYd	\$2.23
441	Irrigation System, Microirrigation	Surface drip irrigation with emitters, greater than 2 acre	ac	\$1,916.15
441	Irrigation System, Microirrigation	HU-Surface drip irrigation with emitters, greater than 2 acre	ac	\$2,299.38
441	Irrigation System, Microirrigation	Surface drip irrigation, hoop house	sq ft	\$0.18
441	Irrigation System, Microirrigation	HU-Surface drip irrigation, hoop house	sq ft	\$0.21
441	Irrigation System, Microirrigation	Surface drip irrigation, outdoor plot, 2 ac or less	sq ft	\$0.13
441	Irrigation System, Microirrigation	HU-Surface drip irrigation, outdoor plot, 2 ac or less	sq ft	\$0.15
442	Sprinkler System	Center Pivot System > 40 acres	ft	\$58.49
442	Sprinkler System	HU-Center Pivot System > 40 acres	ft	\$70.18
442	Sprinkler System	Center Pivot System with VRI	LnFt	\$72.66
442	Sprinkler System	HU-Center Pivot System with VRI	LnFt	\$87.19
442	Sprinkler System	Linear Move System	ft	\$76.27
442	Sprinkler System	HU-Linear Move System	ft	\$91.53
442	Sprinkler System	Renovation of Cranberry bed solid set sprinkler system	ft	\$3.55
442	Sprinkler System	HU-Renovation of Cranberry bed solid set sprinkler system	ft	\$4.26
442	Sprinkler System	Renovation of Existing Sprinkler System	ft	\$6.26
442	Sprinkler System	HU-Renovation of Existing Sprinkler System	ft	\$7.52

Code	Practice	Component	Units	Unit Cost
442	Sprinkler System	Solid Set System	ac	\$2,704.17
442	Sprinkler System	HU-Solid Set System	ac	\$3,245.00
442	Sprinkler System	Traveling Gun System, 2 to 3 inch Hose	Ea	\$18,027.77
442	Sprinkler System	HU-Traveling Gun System, 2 to 3 inch Hose	Ea	\$21,633.32
442	Sprinkler System	VRI System - Zone	LnFt	\$14.44
442	Sprinkler System	HU-VRI System - Zone	LnFt	\$17.32
449	Irrigation Water Management	Advanced IWM, greater than 30 acres	ac	\$19.93
449	Irrigation Water Management	HU-Advanced IWM, greater than 30 acres	ac	\$23.92
449	Irrigation Water Management	Advanced IWM, less than or equal to 30 acres	ac	\$74.69
449	Irrigation Water Management	HU-Advanced IWM, less than or equal to 30 acres	ac	\$89.63
449	Irrigation Water Management	Intermediate IWM, greater than 30 acres	ac	\$12.31
449	Irrigation Water Management	HU-Intermediate IWM, greater than 30 acres	ac	\$14.77
449	Irrigation Water Management	Intermediate IWM, less than or equal to 30 acres	ac	\$41.84
449	Irrigation Water Management	HU-Intermediate IWM, less than or equal to 30 acres	ac	\$50.21
449	Irrigation Water Management	IWM for seasonal high tunnels or small scale specialty crops	Ea	\$212.87
449	Irrigation Water Management	HU-IWM for seasonal high tunnels or small scale specialty crops	Ea	\$255.44
449	Irrigation Water Management	Soil Moisture Sensors with Data Recorder with Telemetry_YR1	Ea	\$2,229.10
449	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder with Telemetry_YR1	Ea	\$2,674.92
449	Irrigation Water Management	Soil Moisture Sensors with Data Recorder_YR1	Ea	\$1,522.03
449	Irrigation Water Management	HU-Soil Moisture Sensors with Data Recorder_YR1	Ea	\$1,826.43
449	Irrigation Water Management	Soil Moisture Sensors_YR1	Ea	\$1,046.52
449	Irrigation Water Management	HU-Soil Moisture Sensors_YR1	Ea	\$1,255.83
468	Lined Waterway or Outlet	Concrete	sq ft	\$4.39
468	Lined Waterway or Outlet	HU-Concrete	sq ft	\$5.27
468	Lined Waterway or Outlet	Rock Lined - D50 <= 6 inch	sq ft	\$1.89
468	Lined Waterway or Outlet	HU-Rock Lined - D50 <= 6 inch	sq ft	\$2.27
468	Lined Waterway or Outlet	Rock Lined - D50 > 6 inch	sq ft	\$3.02
468	Lined Waterway or Outlet	HU-Rock Lined - D50 > 6 inch	sq ft	\$3.62
468	Lined Waterway or Outlet	Turf Reinforced Matting	sq ft	\$0.61
468	Lined Waterway or Outlet	HU-Turf Reinforced Matting	sq ft	\$0.74
472	Access Control	Monitoring, maintenance, additional labor	ac	\$31.09

Code	Practice	Component	Units	Unit Cost
472	Access Control	HU-Monitoring, maintenance, additional labor	ac	\$37.31
484	Mulching	Erosion Control Blanket	sq ft	\$0.14
484	Mulching	HU-Erosion Control Blanket	sq ft	\$0.17
484	Mulching	HU-Natural Material, Full Coverage	sq ft	\$0.02
484	Mulching	Natural Material, Full Coverage	sq ft	\$0.02
484	Mulching	Natural Material, Partial Coverage	ac	\$60.19
484	Mulching	HU-Natural Material, Partial Coverage	ac	\$72.23
484	Mulching	Tree and Shrub Mats or Mulch	Ea	\$1.95
484	Mulching	HU-Tree and Shrub Mats or Mulch	Ea	\$2.34
484	Mulching	Tree and Shrub Rolls	sq ft	\$0.11
484	Mulching	HU-Tree and Shrub Rolls	sq ft	\$0.13
490	Tree/Shrub Site Preparation	Chemical, Ground Application	ac	\$154.29
490	Tree/Shrub Site Preparation	HU-Chemical, Ground Application	ac	\$185.14
490	Tree/Shrub Site Preparation	Chemical, Hand Application	ac	\$90.13
490	Tree/Shrub Site Preparation	HU-Chemical, Hand Application	ac	\$108.16
490	Tree/Shrub Site Preparation	Mechanical, Heavy Machinery	ac	\$210.65
490	Tree/Shrub Site Preparation	HU-Mechanical, Heavy Machinery	ac	\$252.78
490	Tree/Shrub Site Preparation	Mechanical, Light or moderate machinery	ac	\$56.84
490	Tree/Shrub Site Preparation	HU-Mechanical, Light or moderate machinery	ac	\$68.20
490	Tree/Shrub Site Preparation	Windbreak, Site Preparation	ac	\$189.79
490	Tree/Shrub Site Preparation	HU-Windbreak, Site Preparation	ac	\$227.75
500	Obstruction Removal	Removal and Disposal of Brush and Trees, Mixed Stand	ac	\$1,716.37
500	Obstruction Removal	HU-Removal and Disposal of Brush and Trees, Mixed Stand	ac	\$2,059.65
500	Obstruction Removal	Removal and Disposal of Concrete Slab	sq ft	\$0.63
500	Obstruction Removal	HU-Removal and Disposal of Concrete Slab	sq ft	\$0.75
500	Obstruction Removal	Removal and Disposal of Structures Onsite	sq ft	\$1.43
500	Obstruction Removal	HU-Removal and Disposal of Structures Onsite	sq ft	\$1.72
511	Forage Harvest Management	Delayed Mowing for Ground Nesting Birds	ac	\$8.38
511	Forage Harvest Management	HU-Delayed Mowing for Ground Nesting Birds	ac	\$10.06
512	Forage and Biomass Planting	Cool Season	ac	\$140.01
512	Forage and Biomass Planting	HU-Cool Season	ac	\$168.02

Code	Practice	Component	Units	Unit Cost
512	Forage and Biomass Planting	Frost Seeding	ac	\$69.37
512	Forage and Biomass Planting	HU-Frost Seeding	ac	\$83.24
512	Forage and Biomass Planting	Interseed	ac	\$96.63
512	Forage and Biomass Planting	HU-Interseed	ac	\$115.96
512	Forage and Biomass Planting	Warm Season, 2 or more species without lime and fertilizer	ac	\$208.52
512	Forage and Biomass Planting	HU-Warm Season, 2 or more species without lime and fertilizer	ac	\$250.23
512	Forage and Biomass Planting	Warm Season, one species without lime and fertilizer	ac	\$91.34
512	Forage and Biomass Planting	HU-Warm Season, one species without lime and fertilizer	ac	\$109.61
516	Livestock Pipeline	Deep Buried Pipe (Year Round Use), Rocky Ground requires excavator	ft	\$4.61
516	Livestock Pipeline	HU-Deep Buried Pipe (Year Round Use), Rocky Ground requires excavator	ft	\$5.53
516	Livestock Pipeline	Pipe for Filling Aquaculture Ponds	ft	\$16.13
516	Livestock Pipeline	HU-Pipe for Filling Aquaculture Ponds	ft	\$19.36
516	Livestock Pipeline	Shallow Buried HDPE or PVC Pipe	ft	\$1.70
516	Livestock Pipeline	HU-Shallow Buried HDPE or PVC Pipe	ft	\$2.04
516	Livestock Pipeline	Surface HDPE or PVC Pipe	ft	\$0.83
516	Livestock Pipeline	HU-Surface HDPE or PVC Pipe	ft	\$0.99
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Liner, Material Haul < 1 mile	CuYd	\$5.81
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Liner, Material Haul < 1 mile	CuYd	\$6.97
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Liner, Material Haul < 1 mile with testing	CuYd	\$6.02
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Liner, Material Haul < 1 mile with testing	CuYd	\$7.22
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Liner, Material haul > 1 mile	CuYd	\$7.22
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Liner, Material haul > 1 mile	CuYd	\$8.66
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Liner, Material haul > 1 mile with testing	CuYd	\$7.43
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Liner, Material haul > 1 mile with testing	CuYd	\$8.91
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Liner, on-site material	CuYd	\$2.94
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Liner, on-site material	CuYd	\$3.53
520	Pond Sealing or Lining, Compacted Soil Treatment	Soil Liner, on-site material with Testing	CuYd	\$3.15
520	Pond Sealing or Lining, Compacted Soil Treatment	HU-Soil Liner, on-site material with Testing	CuYd	\$3.78
521A	Pond Sealing or Lining, Flexible Membrane	Flexible Membrane - intimate contact	SqYd	\$10.42
521A	Pond Sealing or Lining, Flexible Membrane	HU-Flexible Membrane - intimate contact	SqYd	\$12.50
521A	Pond Sealing or Lining, Flexible Membrane	Flexible Membrane - with geotextile	SqYd	\$13.04

Code	Practice	Component	Units	Unit Cost
521A	Pond Sealing or Lining, Flexible Membrane	HU-Flexible Membrane - with geotextile	SqYd	\$15.65
521A	Pond Sealing or Lining, Flexible Membrane	Flexible Membrane with geotextile and liner venting	SqYd	\$15.77
521A	Pond Sealing or Lining, Flexible Membrane	HU-Flexible Membrane with geotextile and liner venting	SqYd	\$18.92
522	Pond Sealing or Lining, Concrete	Liquid Tight Reinforced Concrete, Flatwork	sq ft	\$4.74
522	Pond Sealing or Lining, Concrete	HU-Liquid Tight Reinforced Concrete, Flatwork	sq ft	\$5.69
522	Pond Sealing or Lining, Concrete	Non-reinforced, Concrete Liner	cu ft	\$0.38
522	Pond Sealing or Lining, Concrete	HU-Non-reinforced, Concrete Liner	cu ft	\$0.45
522	Pond Sealing or Lining, Concrete	Reinforced Concrete Liner	cu ft	\$0.57
522	Pond Sealing or Lining, Concrete	HU-Reinforced Concrete Liner	cu ft	\$0.69
527	Karst Sinkhole Treatment	Complex site, high failure consequence	Ea	\$12,233.91
527	Karst Sinkhole Treatment	HU-Complex site, high failure consequence	Ea	\$14,680.69
527	Karst Sinkhole Treatment	Minor site complexity, low failure consequence	Ea	\$3,442.03
527	Karst Sinkhole Treatment	HU-Minor site complexity, low failure consequence	Ea	\$4,130.43
527	Karst Sinkhole Treatment	Moderate site complexity	Ea	\$7,714.85
527	Karst Sinkhole Treatment	HU-Moderate site complexity	Ea	\$9,257.82
528	Prescribed Grazing	Pasture Intensive	ac	\$52.73
528	Prescribed Grazing	HU-Pasture Intensive	ac	\$63.28
528	Prescribed Grazing	Pasture Standard	ac	\$21.75
528	Prescribed Grazing	HU-Pasture Standard	ac	\$26.10
533	Pumping Plant	Electric-Powered Pump between 10 and 40 HP	HP	\$246.50
533	Pumping Plant	HU-Electric-Powered Pump between 10 and 40 HP	HP	\$295.80
533	Pumping Plant	Electric-Powered Pump between 3 and 10 HP	HP	\$477.37
533	Pumping Plant	HU-Electric-Powered Pump between 3 and 10 HP	HP	\$572.85
533	Pumping Plant	Electric-Powered Pump greater than 40 HP	HP	\$189.99
533	Pumping Plant	HU-Electric-Powered Pump greater than 40 HP	HP	\$227.99
533	Pumping Plant	Electric-Powered Pump less than or equal to 3 HP with Pressure Tank	HP	\$1,417.88
533	Pumping Plant	HU-Electric-Powered Pump less than or equal to 3 HP with Pressure Tank	HP	\$1,701.46
533	Pumping Plant	Livestock Nose Pump or Ram Pump	Ea	\$1,373.92
533	Pumping Plant	HU-Livestock Nose Pump or Ram Pump	Ea	\$1,648.71
533	Pumping Plant	Milkhouse or Silage waste Pump	HP	\$973.61
533	Pumping Plant	HU-Milkhouse or Silage waste Pump	HP	\$1,168.33

Code	Practice	Component	Units	Unit Cost
533	Pumping Plant	Photovoltaic-Powered Pump	HP	\$12,732.37
533	Pumping Plant	HU-Photovoltaic-Powered Pump	HP	\$15,278.84
533	Pumping Plant	Pump, Manure, Hollow Piston	Ea	\$15,149.84
533	Pumping Plant	HU-Pump, Manure, Hollow Piston	Ea	\$18,179.81
533	Pumping Plant	Pump, Manure, Solid Piston	Ea	\$21,567.30
533	Pumping Plant	HU-Pump, Manure, Solid Piston	Ea	\$25,880.76
533	Pumping Plant	Silage Leachate and Runoff Pump Controller	Ea	\$2,294.40
533	Pumping Plant	HU-Silage Leachate and Runoff Pump Controller	Ea	\$2,753.28
533	Pumping Plant	Tailwater Recovery - Diesel pump and sump	HP	\$569.07
533	Pumping Plant	HU-Tailwater Recovery - Diesel pump and sump	HP	\$682.88
533	Pumping Plant	Tailwater Recovery, Electric	HP	\$419.17
533	Pumping Plant	HU-Tailwater Recovery, Electric	HP	\$503.00
533	Pumping Plant	Tailwater Recovery, PTO pump and sump	gpm	\$2.41
533	Pumping Plant	HU-Tailwater Recovery, PTO pump and sump	gpm	\$2.90
533	Pumping Plant	Tractor Power Take Off (PTO) Manure Pump	Ea	\$10,912.19
533	Pumping Plant	HU-Tractor Power Take Off (PTO) Manure Pump	Ea	\$13,094.63
533	Pumping Plant	Variable Frequency Drive	HP	\$190.89
533	Pumping Plant	HU-Variable Frequency Drive	HP	\$229.06
554	Drainage Water Management	Drainage Water Management	ac	\$7.42
554	Drainage Water Management	HU-Drainage Water Management	ac	\$8.91
558	Roof Runoff Structure	Concrete Curb	ft	\$9.19
558	Roof Runoff Structure	HU-Concrete Curb	ft	\$11.03
558	Roof Runoff Structure	Medium 7 to 9 inch gutter, Heavy hangers with roof straps and wrap around straps	ft	\$13.79
558	Roof Runoff Structure	HU-Medium 7 to 9 inch gutter, Heavy hangers with roof straps and wrap around straps	ft	\$16.55
558	Roof Runoff Structure	New fascia, Small 4 to 6 inch gutter, Heavy duty hangers and wrap around straps	ft	\$12.08
558	Roof Runoff Structure	HU-New fascia, Small 4 to 6 inch gutter, Heavy duty hangers and wrap around straps	ft	\$14.49
558	Roof Runoff Structure	Trench Drain	ft	\$7.90
558	Roof Runoff Structure	HU-Trench Drain	ft	\$9.49
560	Access Road	Gravel	ft	\$5.55
560	Access Road	HU-Gravel	ft	\$6.66

Code	Practice	Component	Units	Unit Cost
560	Access Road	Gravel over Base Course	ft	\$10.53
560	Access Road	HU-Gravel over Base Course	ft	\$12.63
560	Access Road	Gravel over Base Course over Geotextile	ft	\$17.40
560	Access Road	HU-Gravel over Base Course over Geotextile	ft	\$20.88
560	Access Road	Gravel over Base Course over Sand Filter	ft	\$18.80
560	Access Road	HU-Gravel over Base Course over Sand Filter	ft	\$22.56
560	Access Road	Gravel Over Geogrid Over Geotextile	ft	\$12.54
560	Access Road	HU-Gravel Over Geogrid Over Geotextile	ft	\$15.05
560	Access Road	Gravel over Geotextile	ft	\$9.89
560	Access Road	HU-Gravel over Geotextile	ft	\$11.86
560	Access Road	Raised Earth	ft	\$2.12
560	Access Road	HU-Raised Earth	ft	\$2.55
561	Heavy Use Area Protection	Asphalt Pavement	sq ft	\$2.78
561	Heavy Use Area Protection	HU-Asphalt Pavement	sq ft	\$3.33
561	Heavy Use Area Protection	Concrete Flatwork, 5 inches thick, Small	sq ft	\$4.54
561	Heavy Use Area Protection	HU-Concrete Flatwork, 5 inches thick, Small	sq ft	\$5.45
561	Heavy Use Area Protection	Concrete Flatwork, 5 inches thick, 2 foot tall R/C Wall	sq ft	\$4.61
561	Heavy Use Area Protection	HU-Concrete Flatwork, 5 inches thick, 2 foot tall R/C Wall	sq ft	\$5.53
561	Heavy Use Area Protection	Concrete Flatwork, 5 inches thick, no wall	sq ft	\$3.04
561	Heavy Use Area Protection	HU-Concrete Flatwork, 5 inches thick, no wall	sq ft	\$3.64
561	Heavy Use Area Protection	Geogrid	sq ft	\$1.31
561	Heavy Use Area Protection	HU-Geogrid	sq ft	\$1.58
561	Heavy Use Area Protection	Lake Access	sq ft	\$5.40
561	Heavy Use Area Protection	HU-Lake Access	sq ft	\$6.48
561	Heavy Use Area Protection	Liquid Tight Concrete Flatwork, 5 inches thick, 2 foot tall R/C Wall	sq ft	\$5.37
561	Heavy Use Area Protection	HU-Liquid Tight Concrete Flatwork, 5 inches thick, 2 foot tall R/C Wall	sq ft	\$6.45
561	Heavy Use Area Protection	Liquid Tight Reinforced Concrete Flatwork	sq ft	\$4.53
561	Heavy Use Area Protection	HU-Liquid Tight Reinforced Concrete Flatwork	sq ft	\$5.44
561	Heavy Use Area Protection	Rock/Gravel on Geotextile	sq ft	\$0.96
561	Heavy Use Area Protection	HU-Rock/Gravel on Geotextile	sq ft	\$1.15
561	Heavy Use Area Protection	Rock/Gravel on Geotextile, Small	sq ft	\$1.79

Code	Practice	Component	Units	Unit Cost
561	Heavy Use Area Protection	HU-Rock/Gravel on Geotextile, Small	sq ft	\$2.14
561	Heavy Use Area Protection	Rock/Gravel Surfacing Without Geotextile (Includes Hoof Contact Gravel & Rock)	sq ft	\$0.71
561	Heavy Use Area Protection	HU-Rock/Gravel Surfacing Without Geotextile (Includes Hoof Contact Gravel & Rock)	sq ft	\$0.85
570	Stormwater Runoff Control	Erosion Control Measure	ft	\$1.35
570	Stormwater Runoff Control	HU-Erosion Control Measure	ft	\$1.62
572	Spoil Spreading	412 Berm Removal greater than 600ac DA	ft	\$1.88
572	Spoil Spreading	HU-412 Berm Removal greater than 600ac DA	ft	\$2.25
572	Spoil Spreading	412 Berm Removal less than 600ac DA	ft	\$1.64
572	Spoil Spreading	HU-412 Berm Removal less than 600ac DA	ft	\$1.96
572	Spoil Spreading	Spoil Spreading, wide area	CuYd	\$2.09
572	Spoil Spreading	HU-Spoil Spreading, wide area	CuYd	\$2.50
574	Spring Development	Spring Development, Collection Structure only	Ea	\$1,297.51
574	Spring Development	HU-Spring Development, Collection Structure only	Ea	\$1,557.01
574	Spring Development	Spring Development, Horizontal Pipe with Collection Box	Ea	\$3,030.29
574	Spring Development	HU-Spring Development, Horizontal Pipe with Collection Box	Ea	\$3,636.35
574	Spring Development	Spring Development, wth Collection Pipe Structure	Ea	\$2,050.25
574	Spring Development	HU-Spring Development, wth Collection Pipe Structure	Ea	\$2,460.29
575	Trails and Walkways	Bituminous Concrete Pavement, Walkway	sq ft	\$2.23
575	Trails and Walkways	HU-Bituminous Concrete Pavement, Walkway	sq ft	\$2.68
575	Trails and Walkways	Boardwalk, wood post foundation	sq ft	\$14.66
575	Trails and Walkways	HU-Boardwalk, wood post foundation	sq ft	\$17.59
575	Trails and Walkways	Gravel over Geogrid over Geotextile	sq ft	\$0.86
575	Trails and Walkways	HU-Gravel over Geogrid over Geotextile	sq ft	\$1.04
575	Trails and Walkways	Gravel over Geotextile	sq ft	\$0.57
575	Trails and Walkways	HU-Gravel over Geotextile	sq ft	\$0.69
575	Trails and Walkways	Gravel Over Graded Rock	sq ft	\$0.72
575	Trails and Walkways	HU-Gravel Over Graded Rock	sq ft	\$0.86
575	Trails and Walkways	Gravel Over Graded Rock and Geotextile	sq ft	\$1.12
575	Trails and Walkways	HU-Gravel Over Graded Rock and Geotextile	sq ft	\$1.34
575	Trails and Walkways	Gravel Over Graded Rock and Sand Bedding	sq ft	\$1.17
575	Trails and Walkways	HU-Gravel Over Graded Rock and Sand Bedding	sq ft	\$1.40

Code	Practice	Component	Units	Unit Cost
575	Trails and Walkways	Gravel Walkway	sq ft	\$0.32
575	Trails and Walkways	HU-Gravel Walkway	sq ft	\$0.38
575	Trails and Walkways	Raised earth walkway	sq ft	\$0.12
575	Trails and Walkways	HU-Raised earth walkway	sq ft	\$0.15
575	Trails and Walkways	Reinforced Concrete	sq ft	\$3.85
575	Trails and Walkways	HU-Reinforced Concrete	sq ft	\$4.62
575	Trails and Walkways	Rock/Gravel in GeoCell on Geotextile, Walkway	sq ft	\$3.11
575	Trails and Walkways	HU-Rock/Gravel in GeoCell on Geotextile, Walkway	sq ft	\$3.73
575	Trails and Walkways	Wood Chips, Walkway	sq ft	\$0.38
575	Trails and Walkways	HU-Wood Chips, Walkway	sq ft	\$0.45
576	Livestock Shelter Structure	Fabricated Wind Shelter	ft	\$23.36
576	Livestock Shelter Structure	HU-Fabricated Wind Shelter	ft	\$28.03
576	Livestock Shelter Structure	Portable Shade Structure	sq ft	\$3.20
576	Livestock Shelter Structure	HU-Portable Shade Structure	sq ft	\$3.84
578	Stream Crossing	Bottomless Culvert	cu ft	\$8.85
578	Stream Crossing	HU-Bottomless Culvert	cu ft	\$10.62
578	Stream Crossing	CMP Culvert, greater than or equal to 60 inch diameter	DiaInFt	\$3.87
578	Stream Crossing	HU-CMP Culvert, greater than or equal to 60 inch diameter	DiaInFt	\$4.64
578	Stream Crossing	Concrete Box Culvert	cu ft	\$15.42
578	Stream Crossing	HU-Concrete Box Culvert	cu ft	\$18.51
578	Stream Crossing	Culvert installation, < 25 inch Diameter, Double culverts	ft	\$54.00
578	Stream Crossing	HU-Culvert installation, < 25 inch Diameter, Double culverts	ft	\$64.80
578	Stream Crossing	Culvert installation, < 25 inch Diameter, Single culvert	ft	\$42.11
578	Stream Crossing	HU-Culvert installation, < 25 inch Diameter, Single culvert	ft	\$50.53
578	Stream Crossing	Culvert installation, > 25 inch Diameter, Double culverts	ft	\$87.89
578	Stream Crossing	HU-Culvert installation, > 25 inch Diameter, Double culverts	ft	\$105.47
578	Stream Crossing	Culvert installation, > 25 inch Diameter, Single Culvert	ft	\$59.05
578	Stream Crossing	HU-Culvert installation, > 25 inch Diameter, Single Culvert	ft	\$70.87
578	Stream Crossing	Multi Plate Full Invert Culvert	cu ft	\$10.90
578	Stream Crossing	HU-Multi Plate Full Invert Culvert	cu ft	\$13.08
578	Stream Crossing	Paved Stream Crossing	sq ft	\$3.18

Stream Crossing HU-Paved Stream Crossing sq ft \$3.81	Code	Practice	Component	Units	Unit Cost
Stream Crossing HU-Rock Surfaced Stream Crossing sq ft \$1.68 Streambank and Shoreline Protection Bioengineered ft \$20.99 Streambank and Shoreline Protection HU-Bioengineered ft \$20.99 Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt \$38.75 Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt \$46.50 Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt \$46.50 Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$24.53 Streambank and Shoreline Protection HU-Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$16.14 Streambank and Shoreline Protection HU-Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$16.14 Streambank and Shoreline Protection Riprap on bank 5 ft in 4 ft in 5 ft high measure from bank top to toe of slope ft \$16.14 Streambank and Shoreline Protection Riprap on bank loss than 4 ft high measure from bank top to toe of slope ft \$1.64 Streambank and Shoreline Protection Riprap on bank lover 7 ft high measure from bank top to toe of slope ft \$37.93 Streambank and Shoreline Protection Riprap on bank lover 7 ft high measure from bank top to toe of slope ft \$37.93 Streambank and Shoreline Protection HU-Stream Barb Curyd \$47.97 Streambank and Shoreline Protection HU-Stream Barb Curyd Streambank And Shoreline Protection HU-Stream Barb Curyd Streambank And Shoreline Protecti	578	Stream Crossing	HU-Paved Stream Crossing	sq ft	\$3.81
Seo Streambank and Shoreline Protection HU-Bioengineered ft \$20.91 Seo Streambank and Shoreline Protection HU-Bioengineered ft \$20.91 Seo Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt \$46.50 Seo Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt \$46.50 Seo Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$24.53 Seo Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$24.53 Seo Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$16.17 Seo Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$16.17 Seo Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$19.40 Seo Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$19.40 Seo Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$31.61 Seo Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$37.93 Seo Streambank and Shoreline Protection Stream Barb Cuv'd \$47.97 Seo Streambank and Shoreline Protection Stream Barb Cuv'd \$47.97 Seo Streambank and Shoreline Protection Stream Barb Cuv'd \$47.97 Seo Streambank and Shoreline Protection Structural Toewood w/Vegetation ft \$87.57 Seo Streambank and Shoreline Protection Structure Toewood w/Vegetation ft \$87.57 Seo Streambank and Shoreline Protection Structure Toewood w/Vegetation ft \$8.30 Seo Streambank and Shoreline Protection Structure Toewood w/Vegetation ft \$8.30 Seo Streambank and Shoreline Protection Structure Only Stripcropping Stripcropping wind and water erosion ac \$1.30 Seo Streambank and Shoreline Protection Augusture Pond Outlet Structure Only Stripcropping Stripc	578	Stream Crossing	Rock Surfaced Stream Crossing	sq ft	\$1.40
Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt S38. 75 S80 Streambank and Shoreline Protection Riprap bank protection, access with construction matts LnFt S46.50 S80 Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft S24.53 S80 Streambank and Shoreline Protection HU-Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft S29.43 S80 Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft S29.44 S80 Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft S16.17 S80 Streambank and Shoreline Protection HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope ft S19.40 S80 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft S18.61 S80 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft S18.61 S80 Streambank and Shoreline Protection Stream Barb Cuvid S47.97 S80 Streambank and Shoreline Protection Stream Barb Cuvid S47.97 S80 Streambank and Shoreline Protection HU-Stream Barb Cuvid S47.97 S80 Streambank and Shoreline Protection Structural Toewood w/Vegetation ft S72.97 S80 Streambank and Shoreline Protection HU-Stream Barb Cuvid S47.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft S72.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft S72.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft S72.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft S72.97 S81 Structure for Water Control Aquacuture Pond Outlet Structure Only ft S72.93 S82 Open Channel HU-Structure Only ft S72.93 S83 Structure for Water Control HU-Aquacuture Pond Outlet Structure Only ft S72.93 S87 Structure for Water Control HU-Drainage Water Management Structure S87 Structure for	578	Stream Crossing	HU-Rock Surfaced Stream Crossing	sq ft	\$1.68
Streambank and Shoreline Protection Riprap bank protection, access with construction matts Linft \$38.75 580 Streambank and Shoreline Protection Riprap bank protection, access with construction matts Linft \$46.50 Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to ed slope ft \$24.53 580 Streambank and Shoreline Protection HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$29.44 580 Streambank and Shoreline Protection HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$16.17 580 Streambank and Shoreline Protection HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$19.40 580 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$31.61 580 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$37.93 580 Streambank and Shoreline Protection Streambank and Shoreline Protection Streambank and Shoreline Protection HU-Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$37.93 580 Streambank and Shoreline Protection Streambank and Shoreline Protection HU-Stream Barb Cuyd \$57.57 580 Streambank and Shoreline Protection HU-Stream Barb Cuyd \$57.57 580 Streambank and Shoreline Protection HU-Stream Barb Cuyd \$57.57 581 Streambank and Shoreline Protection HU-Stream Barb Guyd \$57.57 582 Open Channel Two stage ditch HU-Two stage ditch ft \$9.97 585 Stripcropping Stripcropping Stripcropping-wind and water erosion ac \$1.50 587 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft \$1.962.79 587 Structure for Water Control HU-Drainage Water Management Structure Fa \$1,702.67 587 Structure for Water Control HU-Drainage Water Management Structure Fa \$1,702.67 587 Structure for Water Control HU-Inline Flashboard Riser, Commercial Dialnft \$4,79 10 Jainft \$4,79 10 Jainft \$4,79 10 Jainft \$4,79 10 Jainft \$4,79 1	580	Streambank and Shoreline Protection	Bioengineered	ft	\$17.43
Streambank and Shoreline Protection Riprap bank protection, access with construction matts Line S46.50 Streambank and Shoreline Protection Riprap on bank 4 fit to 7 ft high measure from bank top to toe of slope ft 524.53 Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft 529.44 Riprap on bank less than 4 ft high measure from bank top to toe of slope ft 516.17 S80 Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft 519.40 S80 Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft 519.40 S80 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft 537.93 S80 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft 537.93 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft 572.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft 587.57 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft 589.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft 589.97 S80 Streambank and Shoreline Protection HU-Two stage ditch ft 59.99 S81 Stripcropping Stripcropping wind and water erosion ac 51.30 S82 Open Channel HU-Two stage ditch ft 59.99 S85 Stripcropping Structure for Water Control Aquaculture Pond Outlet Structure Only ft 51,962.79 S87 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft 52,355.35 S87 Structure for Water Control HU-Drainage Water Management Structure Fa 52,042.20 S87,042.20 S87 Structure for Water Control HU-Inline rilashboard Riser, Commercial Dialnet S87,042.20 Dialnet S	580	Streambank and Shoreline Protection	HU-Bioengineered	ft	\$20.91
Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft 529.44 Streambank and Shoreline Protection HU-Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft 529.44 Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft 516.17 Streambank and Shoreline Protection HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope ft 519.40 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft 531.61 Streambank and Shoreline Protection HU-Riprap on bank over 7 ft high measure from bank top to toe of slope ft 531.61 Streambank and Shoreline Protection Stream Barb Cuyd \$47.97 Streambank and Shoreline Protection Stream Barb Cuyd \$57.57 Streambank and Shoreline Protection Structural Toewood w/Vegetation ft 572.97 Streambank and Shoreline Protection Structural Toewood w/Vegetation ft \$72.97 Streambank and Shoreline Protection HU-Stream Barb Cuyd \$67.57 Streambank and Shoreline Protection Structural Toewood w/Vegetation ft \$72.97 Streambank and Shoreline Protection HU-Stream Barb Cuyd \$67.57 Streambank and Shoreline Protection HU-Stream Barb Guydeptation ft \$72.97 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$9.97 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$9.97 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$9.97 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$9.97 Structure for Water Control Aquaculture Pond Outlet Structure Only ft \$1.96 Stripcropping HU-Stripcropping - wind and water erosion ac \$1.30 Stripcropping - wind and water erosion ac \$1.55 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft \$2.355.35 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft \$2.355.35 Structure for Water Control HU-Brainage Water Management Structure Ea \$1.702.67 Stru	580	Streambank and Shoreline Protection	Riprap bank protection, access with construction matts	LnFt	\$38.75
Streambank and Shoreline Protection Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope ft \$1.6.17 Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$1.6.17 Streambank and Shoreline Protection HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$1.94.00 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$3.1.61 Streambank and Shoreline Protection HU-Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$3.7.93 Streambank and Shoreline Protection HU-Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$3.7.93 Streambank and Shoreline Protection Stream Barb Cuyd \$7.97 Streambank and Shoreline Protection HU-Stream Barb Cuyd \$5.7.57 Streambank and Shoreline Protection Structural Toewood w/Vegetation ft \$72.97 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$8.75.97 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$8.9.57 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$8.9.57 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$8.9.57 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$8.9.57 Structure for Channel HU-Two stage ditch ft \$8.9.57 Structure for Water Control HU-Structure Only and water erosion ac \$1.30 Stripropping Stripropping wind and water erosion ac \$1.55 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft \$2.355.35 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft \$2.355.35 Structure for Water Control HU-Drainage Water Management Structure Fa \$1.702.67 Structure for Water Control HU-Drainage Water Management Structure Fa \$1.702.67 Structure for Water Control HU-Drainage Water Management Structure Fa Structure for Water Control HU-Drainage Water Management Structure Fa Structure for Water Control HU-Drainage Water M	580	Streambank and Shoreline Protection	HU-Riprap bank protection, access with construction matts	LnFt	\$46.50
Streambank and Shorelline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$19.40 580 Streambank and Shorelline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$19.40 580 Streambank and Shorelline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$31.61 580 Streambank and Shorelline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$33.63 580 Streambank and Shorelline Protection Stream Barb Cu'd \$47.97 580 Streambank and Shorelline Protection Stream Barb Cu'd \$57.57 580 Streambank and Shorelline Protection Structural Toewood w/Vegetation ft \$72.97 580 Streambank and Shorelline Protection Structural Toewood w/Vegetation ft \$83.57 582 Open Channel Two stage ditch ft \$8.30 582 Open Channel Two stage ditch ft \$9.97 585 Stripcropping Stripcropping - wind and water erosion ac \$1.30 585 Stripcropping Stripcropping - wind and water erosion ac \$1.55 587 Structure for Water Control HU-Aquaculture Pond Outlet Structure Only ft \$1,962.79 587 Structure for Water Control Drainage Water Management Structure Fa \$1,702.67 587 Structure for Water Control Inline Flashboard Riser, Commercial DialnFt \$4.79 587 Structure for Water Control Inline Flashboard Riser, Commercial DialnFt \$4.79 588 Structure for Water Control Inline or Inlet Flashboard Riser, Metal DialnFt \$4.79 587 Structure for Water Control Inline or Inlet Flashboard Riser, Metal DialnFt \$3.51	580	Streambank and Shoreline Protection	Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope	ft	\$24.53
Streambank and Shoreline Protection Riprap on bank less than 4 ft high measure from bank top to toe of slope ft \$19.40 Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$31.61 S80 Streambank and Shoreline Protection HU-Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$37.93 S80 Streambank and Shoreline Protection Stream Barb Cuvd \$47.97 S80 Streambank and Shoreline Protection HU-Stream Barb Cuvd \$57.57 S80 Streambank and Shoreline Protection Structural Toewood w/Vegetation ft \$72.97 S80 Streambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$88.57 S90	580	Streambank and Shoreline Protection	HU-Riprap on bank 4 ft to 7 ft high measure from bank top to toe of slope	ft	\$29.44
Streambank and Shoreline Protection Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$31.61 580 5treambank and Shoreline Protection HU-Riprap on bank over 7 ft high measure from bank top to toe of slope ft \$37.93 580 5treambank and Shoreline Protection Stream Barb CuYd \$47.97 580 5treambank and Shoreline Protection HU-Stream Barb CuYd \$57.57 580 5treambank and Shoreline Protection Structural Toewood w/Vegetation ft \$72.97 580 5treambank and Shoreline Protection Structural Toewood w/Vegetation ft \$87.57 580 5treambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$87.57 580 580 5treambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$88.05 580 580 5treambank and Shoreline Protection HU-Structural Toewood w/Vegetation ft \$88.00 580 580 580 580 580 580 580 580 580 5	580	Streambank and Shoreline Protection	Riprap on bank less than 4 ft high measure from bank top to toe of slope	ft	\$16.17
580Streambank and Shoreline ProtectionHU-Riprap on bank over 7 ft high measure from bank top to toe of slopeft\$37.93580Streambank and Shoreline ProtectionStream BarbCuYd\$47.97580Streambank and Shoreline ProtectionHU-Stream BarbCuYd\$57.57580Streambank and Shoreline ProtectionStructural Toewood w/Vegetationft\$72.97580Streambank and Shoreline ProtectionHU-Structural Toewood w/Vegetationft\$87.57582Open ChannelTwo stage ditchft\$8.30582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structu	580	Streambank and Shoreline Protection	HU-Riprap on bank less than 4 ft high measure from bank top to toe of slope	ft	\$19.40
580Streambank and Shoreline ProtectionStream BarbCuYd\$47.97580Streambank and Shoreline ProtectionHU-Stream BarbCuYd\$57.57580Streambank and Shoreline ProtectionStructural Toewood w/Vegetationft\$72.97580Streambank and Shoreline ProtectionHU-Structural Toewood w/Vegetationft\$87.57582Open ChannelTwo stage ditchft\$8.30582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlHU-Aquaculture Pond Outlet StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$1,02.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$3.51588Structure for Water ControlHU-In	580	Streambank and Shoreline Protection	Riprap on bank over 7 ft high measure from bank top to toe of slope	ft	\$31.61
580Streambank and Shoreline ProtectionHU-Stream BarbCuYd\$57.57580Streambank and Shoreline ProtectionStructural Toewood w/Vegetationft\$72.97580Streambank and Shoreline ProtectionHU-Structural Toewood w/Vegetationft\$87.57582Open ChannelTwo stage ditchft\$8.30582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.55585Stripcroppingwind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59588Structure for Water Control </td <td>580</td> <td>Streambank and Shoreline Protection</td> <td>HU-Riprap on bank over 7 ft high measure from bank top to toe of slope</td> <td>ft</td> <td>\$37.93</td>	580	Streambank and Shoreline Protection	HU-Riprap on bank over 7 ft high measure from bank top to toe of slope	ft	\$37.93
580Streambank and Shoreline ProtectionStructural Toewood w/Vegetationft\$72.97580Streambank and Shoreline ProtectionHU-Structural Toewood w/Vegetationft\$87.57582Open ChannelTwo stage ditchft\$8.30582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59<	580	Streambank and Shoreline Protection	Stream Barb	CuYd	\$47.97
580Streambank and Shoreline ProtectionHU-Structural Toewood w/Vegetationft\$87.57582Open ChannelTwo stage ditchft\$8.30582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.59	580	Streambank and Shoreline Protection	HU-Stream Barb	CuYd	\$57.57
582Open ChannelTwo stage ditchft\$8.30582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	580	Streambank and Shoreline Protection	Structural Toewood w/Vegetation	ft	\$72.97
582Open ChannelHU-Two stage ditchft\$9.97585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	580	Streambank and Shoreline Protection	HU-Structural Toewood w/Vegetation	ft	\$87.57
585StripcroppingStripcropping - wind and water erosionac\$1.30585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1.962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2.355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2.043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51588Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	582	Open Channel	Two stage ditch	ft	\$8.30
585StripcroppingHU-Stripcropping - wind and water erosionac\$1.55587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	582	Open Channel	HU-Two stage ditch	ft	\$9.97
587Structure for Water ControlAquaculture Pond Outlet Structure Onlyft\$1,962.79587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDiaInFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDiaInFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDiaInFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDiaInFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	585	Stripcropping	Stripcropping - wind and water erosion	ac	\$1.30
587Structure for Water ControlHU-Aquaculture Pond Outlet Structure Onlyft\$2,355.35587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	585	Stripcropping	HU-Stripcropping - wind and water erosion	ac	\$1.55
587Structure for Water ControlDrainage Water Management StructureEa\$1,702.67587Structure for Water ControlHU-Drainage Water Management StructureEa\$2,043.20587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	587	Structure for Water Control	Aquaculture Pond Outlet Structure Only	ft	\$1,962.79
Structure for Water Control HU-Drainage Water Management Structure Structure for Water Control Inline Flashboard Riser, Commercial DiaInFt \$3.99 Structure for Water Control HU-Inline Flashboard Riser, Commercial DiaInFt \$4.79 Structure for Water Control Inline or Inlet Flashboard Riser, Metal DiaInFt \$2.93 Structure for Water Control HU-Inline or Inlet Flashboard Riser, Metal DiaInFt \$3.51 Structure for Water Control Outlet Structure and External Harvest Kettle for an Existing Aquaculture Pond ft \$3,590.12	587	Structure for Water Control	HU-Aquaculture Pond Outlet Structure Only	ft	\$2,355.35
587Structure for Water ControlInline Flashboard Riser, CommercialDialnFt\$3.99587Structure for Water ControlHU-Inline Flashboard Riser, CommercialDialnFt\$4.79587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	587	Structure for Water Control	Drainage Water Management Structure	Ea	\$1,702.67
587 Structure for Water Control 588 Structure for Water Control 589 Structure for Water Control 580 Structure for Water Control 581 Structure for Water Control 582 Structure for Water Control 583 Structure for Water Control 584.79 585 Structure for Water Control 686 Structure for Water Control 687 Structure for Water Control 688 Structure for Water Control 688 Structure for Water Control 688 Structure for Water Control 689 Structure for Water Control 689 Structure for Water Control 680 Structure for Water	587	Structure for Water Control	HU-Drainage Water Management Structure	Ea	\$2,043.20
587Structure for Water ControlInline or Inlet Flashboard Riser, MetalDialnFt\$2.93587Structure for Water ControlHU-Inline or Inlet Flashboard Riser, MetalDialnFt\$3.51587Structure for Water ControlOutlet Structure and External Harvest Kettle for an Existing Aquaculture Pondft\$3,590.12	587	Structure for Water Control	Inline Flashboard Riser, Commercial	DiaInFt	\$3.99
587 Structure for Water Control HU-Inline or Inlet Flashboard Riser, Metal DialnFt \$3.51 587 Structure for Water Control Outlet Structure and External Harvest Kettle for an Existing Aquaculture Pond ft \$3,590.12	587	Structure for Water Control	HU-Inline Flashboard Riser, Commercial	DiaInFt	\$4.79
587 Structure for Water Control Outlet Structure and External Harvest Kettle for an Existing Aquaculture Pond ft \$3,590.12	587	Structure for Water Control	Inline or Inlet Flashboard Riser, Metal	DiaInFt	\$2.93
	587	Structure for Water Control	HU-Inline or Inlet Flashboard Riser, Metal	DiaInFt	\$3.51
587 Structure for Water Control HU-Outlet Structure and External Harvest Kettle for an Existing Aquaculture Pond ft \$4,308.15	587	Structure for Water Control	Outlet Structure and External Harvest Kettle for an Existing Aquaculture Pond	ft	\$3,590.12
	587	Structure for Water Control	HU-Outlet Structure and External Harvest Kettle for an Existing Aquaculture Pond	ft	\$4,308.15

Code	Practice	Component	Units	Unit Cost
590	Nutrient Management	Adaptive NM	Ea	\$1,909.49
590	Nutrient Management	HU-Adaptive NM	Ea	\$2,291.39
590	Nutrient Management	Basic NM (Non-Organic/Organic)	ac	\$6.09
590	Nutrient Management	HU-Basic NM (Non-Organic/Organic)	ac	\$7.30
590	Nutrient Management	Basic NM with Manure and/or Compost (Non-Organic/Organic)	ac	\$13.16
590	Nutrient Management	HU-Basic NM with Manure and/or Compost (Non-Organic/Organic)	ac	\$15.79
590	Nutrient Management	Basic NM with Manure Injection or Incorporation	ac	\$25.97
590	Nutrient Management	HU-Basic NM with Manure Injection or Incorporation	ac	\$31.17
590	Nutrient Management	Basic Precision NM (Non-Organic/Organic)	ac	\$36.91
590	Nutrient Management	HU-Basic Precision NM (Non-Organic/Organic)	ac	\$44.29
590	Nutrient Management	Small Farm NM (Non-Organic/Organic)	Ea	\$210.38
590	Nutrient Management	HU-Small Farm NM (Non-Organic/Organic)	Ea	\$252.45
592	Feed Management	Dairy operation - Small or less than 200 AU	ani unt	\$33.36
592	Feed Management	HU-Dairy operation - Small or less than 200 AU	ani unt	\$40.04
592	Feed Management	Dairy operation- Large or more than 200 AU	ani unt	\$4.11
592	Feed Management	HU-Dairy operation- Large or more than 200 AU	ani unt	\$4.93
592	Feed Management	Livestock - non-dairy	ani unt	\$1.42
592	Feed Management	HU-Livestock - non-dairy	ani unt	\$1.71
595	Integrated Pest Management (IPM)	Advanced Field Crops, All RCs	ac	\$23.53
595	Integrated Pest Management (IPM)	HU-Advanced Field Crops, All RCs	ac	\$28.24
595	Integrated Pest Management (IPM)	Advanced IPM Fruit/Veg, All RCs	ac	\$130.02
595	Integrated Pest Management (IPM)	HU-Advanced IPM Fruit/Veg, All RCs	ac	\$156.03
595	Integrated Pest Management (IPM)	Advanced IPM Orchard, All RCs	ac	\$202.23
595	Integrated Pest Management (IPM)	HU-Advanced IPM Orchard, All RCs	ac	\$242.67
595	Integrated Pest Management (IPM)	Advanced IPM Small Farms, All RCs	Ea	\$780.13
595	Integrated Pest Management (IPM)	HU-Advanced IPM Small Farms, All RCs	Ea	\$936.15
595	Integrated Pest Management (IPM)	Basic IPM Field Crops, 1RC	ac	\$11.77
595	Integrated Pest Management (IPM)	HU-Basic IPM Field Crops, 1RC	ac	\$14.12
595	Integrated Pest Management (IPM)	Basic IPM Field Crops, greater than 1RC	ac	\$15.89
595	Integrated Pest Management (IPM)	HU-Basic IPM Field Crops, greater than 1RC	ac	\$19.07
595	Integrated Pest Management (IPM)	Basic IPM Fruit/Veg, greater than 1RC	ac	\$85.03

Code	Practice	Component	Units	Unit Cost
595	Integrated Pest Management (IPM)	HU-Basic IPM Fruit/Veg, greater than 1RC	ac	\$102.04
595	Integrated Pest Management (IPM)	Basic IPM Fruit/Veg, 1RC	ac	\$66.05
595	Integrated Pest Management (IPM)	HU-Basic IPM Fruit/Veg, 1RC	ac	\$79.26
595	Integrated Pest Management (IPM)	Basic IPM Orchard, greater than 1RC	ac	\$130.02
595	Integrated Pest Management (IPM)	HU-Basic IPM Orchard, greater than 1RC	ac	\$156.03
595	Integrated Pest Management (IPM)	Basic IPM Orchard, 1RC	ac	\$85.03
595	Integrated Pest Management (IPM)	HU-Basic IPM Orchard, 1RC	ac	\$102.04
595	Integrated Pest Management (IPM)	IPM Small Farms, greater than 1RC	Ea	\$520.09
595	Integrated Pest Management (IPM)	HU-IPM Small Farms, greater than 1RC	Ea	\$624.10
595	Integrated Pest Management (IPM)	IPM Small Farms, 1RC	Ea	\$400.42
595	Integrated Pest Management (IPM)	HU-IPM Small Farms, 1RC	Ea	\$480.50
600	Terrace	Broadbase, Large 24 ft or more frontslope	ft	\$11.77
600	Terrace	HU-Broadbase, Large 24 ft or more frontslope	ft	\$14.13
600	Terrace	Broadbased, Small less than 24 ft frontslope	ft	\$7.62
600	Terrace	HU-Broadbased, Small less than 24 ft frontslope	ft	\$9.14
600	Terrace	Grassed Backslope	ft	\$4.11
600	Terrace	HU-Grassed Backslope	ft	\$4.93
600	Terrace	Narrow Base 8 percent or less	ft	\$3.34
600	Terrace	HU-Narrow Base 8 percent or less	ft	\$4.00
600	Terrace	Narrow Base greater than 8 percent	ft	\$5.14
600	Terrace	HU-Narrow Base greater than 8 percent	ft	\$6.17
600	Terrace	Terrace Rehab	ft	\$2.66
600	Terrace	HU-Terrace Rehab	ft	\$3.19
604	Saturated Buffer	Saturated Buffer	ft	\$4.71
604	Saturated Buffer	HU-Saturated Buffer	ft	\$5.65
605	Denitrifying Bioreactor	Bioreactor With Soil Cover	CuYd	\$47.95
605	Denitrifying Bioreactor	HU-Bioreactor With Soil Cover	CuYd	\$57.54
605	Denitrifying Bioreactor	Bioreactor Without Soil Cover	CuYd	\$35.40
605	Denitrifying Bioreactor	HU-Bioreactor Without Soil Cover	CuYd	\$42.48
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Single-Wall, greater than or equal to 8 inches	LnFt	\$5.05
606	Subsurface Drain	HU-Corrugated Plastic Pipe (CPP), Single-Wall, greater than or equal to 8 inches	LnFt	\$6.06

Code	Practice	Component	Units	Unit Cost
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch	LnFt	\$3.01
606	Subsurface Drain	HU-Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch	LnFt	\$3.61
606	Subsurface Drain	Corrugated Plastic Pipe (CPP), Twin-Wall, greater than or equal to 8 inches	LnFt	\$10.85
606	Subsurface Drain	HU-Corrugated Plastic Pipe (CPP), Twin-Wall, greater than or equal to 8 inches	LnFt	\$13.02
606	Subsurface Drain	Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch	LnFt	\$3.67
606	Subsurface Drain	HU-Enveloped Corrugated Plastic Pipe (CPP), Single-Wall, less than or equal to 6 inch	LnFt	\$4.40
606	Subsurface Drain	Secondary Main Retrofit for DWM	ft	\$5.89
606	Subsurface Drain	HU-Secondary Main Retrofit for DWM	ft	\$7.07
606	Subsurface Drain	Structural Practice Support Drain	ft	\$3.15
606	Subsurface Drain	HU-Structural Practice Support Drain	ft	\$3.78
606	Subsurface Drain	Waste Storage Facility Perimeter Drain, 9 or less feet deep	ft	\$17.38
606	Subsurface Drain	HU-Waste Storage Facility Perimeter Drain, 9 or less feet deep	ft	\$20.85
606	Subsurface Drain	Waste Storage Facility Perimeter Drain, greater than 9 feet deep	ft	\$24.21
606	Subsurface Drain	HU-Waste Storage Facility Perimeter Drain, greater than 9 feet deep	ft	\$29.05
612	Tree/Shrub Establishment	Hardwood Establishment, Direct Seeding	ac	\$418.56
612	Tree/Shrub Establishment	HU-Hardwood Establishment, Direct Seeding	ac	\$502.28
612	Tree/Shrub Establishment	Hardwood Establishment, Direct Seeding, Regen	ac	\$344.75
612	Tree/Shrub Establishment	HU-Hardwood Establishment, Direct Seeding, Regen	ac	\$413.70
612	Tree/Shrub Establishment	Hardwood mechanical planting, bare root, with tree protectors	Ea	\$4.09
612	Tree/Shrub Establishment	HU-Hardwood mechanical planting, bare root, with tree protectors	Ea	\$4.91
612	Tree/Shrub Establishment	Individual tree, hand planting	Ea	\$0.48
612	Tree/Shrub Establishment	HU-Individual tree, hand planting	Ea	\$0.57
612	Tree/Shrub Establishment	Medium Density, Conifer, hand plant, with bud caps	Ea	\$0.86
612	Tree/Shrub Establishment	HU-Medium Density, Conifer, hand plant, with bud caps	Ea	\$1.03
612	Tree/Shrub Establishment	Perimeter Based Tree-Shrub Regeneration Area with Protection	LnFt	\$1.91
612	Tree/Shrub Establishment	HU-Perimeter Based Tree-Shrub Regeneration Area with Protection	LnFt	\$2.30
612	Tree/Shrub Establishment	Shrub Planting	ac	\$381.69
612	Tree/Shrub Establishment	HU-Shrub Planting	ac	\$458.03
614	Watering Facility	Frost Free Fountain	Ea	\$614.91
614	Watering Facility	HU-Frost Free Fountain	Ea	\$737.90
614	Watering Facility	Tank Greater Than 150 and Less Than or Equal to 500 Gallons	gal	\$1.42

Code	Practice	Component	Units	Unit Cost
614	Watering Facility	HU-Tank Greater Than 150 and Less Than or Equal to 500 Gallons	gal	\$1.70
614	Watering Facility	Tank Greater Than 500 Gallons	gal	\$0.78
614	Watering Facility	HU-Tank Greater Than 500 Gallons	gal	\$0.94
614	Watering Facility	Tank less than or equal to 150 gallons	gal	\$1.60
614	Watering Facility	HU-Tank less than or equal to 150 gallons	gal	\$1.91
620	Underground Outlet	10 inch corrugated plastic tubing	ft	\$6.85
620	Underground Outlet	HU-10 inch corrugated plastic tubing	ft	\$8.22
620	Underground Outlet	12 inch corrugated plastic tubing or larger	ft	\$7.59
620	Underground Outlet	HU-12 inch corrugated plastic tubing or larger	ft	\$9.11
620	Underground Outlet	15-21 inch pipe conduit	ft	\$14.86
620	Underground Outlet	HU-15-21 inch pipe conduit	ft	\$17.84
620	Underground Outlet	24 inch pipe conduit	ft	\$25.97
620	Underground Outlet	HU-24 inch pipe conduit	ft	\$31.16
620	Underground Outlet	30 inch pipe conduit	ft	\$28.51
620	Underground Outlet	HU-30 inch pipe conduit	ft	\$34.21
620	Underground Outlet	36 inch pipe conduit or larger	ft	\$36.61
620	Underground Outlet	HU-36 inch pipe conduit or larger	ft	\$43.93
620	Underground Outlet	6 inch corrugated plastic tubing or smaller	ft	\$4.19
620	Underground Outlet	HU-6 inch corrugated plastic tubing or smaller	ft	\$5.03
620	Underground Outlet	6 inch pipe conduit	ft	\$8.68
620	Underground Outlet	HU-6 inch pipe conduit	ft	\$10.42
620	Underground Outlet	8 -12 inch pipe conduit	ft	\$9.74
620	Underground Outlet	HU-8 -12 inch pipe conduit	ft	\$11.69
620	Underground Outlet	8 inch corrugated plastic tubing	ft	\$4.91
620	Underground Outlet	HU-8 inch corrugated plastic tubing	ft	\$5.89
620	Underground Outlet	Aquaculture Pond Outlet	LnFt	\$21.91
620	Underground Outlet	HU-Aquaculture Pond Outlet	LnFt	\$26.29
620	Underground Outlet	Intake Riser and short offset outlet	Ea	\$328.02
620	Underground Outlet	HU-Intake Riser and short offset outlet	Ea	\$393.63
629	Waste Treatment	Feed leachate systems - earth/clay/flexible membrane liner	sq ft	\$0.70
629	Waste Treatment	HU-Feed leachate systems - earth/clay/flexible membrane liner	sq ft	\$0.84

Code	Practice	Component	Units	Unit Cost
629	Waste Treatment	Milking Parlor Waste Treatment System with Dosing System	Gal/Day	\$16.03
629	Waste Treatment	HU-Milking Parlor Waste Treatment System with Dosing System	Gal/Day	\$19.24
629	Waste Treatment	Milking Parlor Waste Treatment System with Dosing System and Bed	Gal/Day	\$33.90
629	Waste Treatment	HU-Milking Parlor Waste Treatment System with Dosing System and Bed	Gal/Day	\$40.68
632	Waste Separation Facility	Barnyard Basin Wall	ft	\$52.03
632	Waste Separation Facility	HU-Barnyard Basin Wall	ft	\$62.43
632	Waste Separation Facility	Earthen Settling Structure	cu ft	\$0.41
632	Waste Separation Facility	HU-Earthen Settling Structure	cu ft	\$0.49
632	Waste Separation Facility	One Mechanical Separator	Ea	\$67,304.88
632	Waste Separation Facility	HU-One Mechanical Separator	Ea	\$80,765.86
634	Waste Transfer	Concrete Channel	sq ft	\$10.55
634	Waste Transfer	HU-Concrete Channel	sq ft	\$12.66
634	Waste Transfer	Concrete Channel/scrape alley with push-off wall at pond and safety gate	sq ft	\$13.91
634	Waste Transfer	HU-Concrete Channel/scrape alley with push-off wall at pond and safety gate	sq ft	\$16.69
634	Waste Transfer	Conveyor belt system solid waste to a storage facility	ft	\$52.62
634	Waste Transfer	HU-Conveyor belt system solid waste to a storage facility	ft	\$63.14
634	Waste Transfer	Earthen basin, sloped side	gal	\$0.09
634	Waste Transfer	HU-Earthen basin, sloped side	gal	\$0.11
634	Waste Transfer	High pressure flow conduit, 100 psi or greater	ft	\$46.20
634	Waste Transfer	HU-High pressure flow conduit, 100 psi or greater	ft	\$55.44
634	Waste Transfer	Hopper inlet or pull plug with gravity pipeline to waste storage facility	Ea	\$7,528.81
634	Waste Transfer	HU-Hopper inlet or pull plug with gravity pipeline to waste storage facility	Ea	\$9,034.57
634	Waste Transfer	Large Pipe Only, 18 inch diameter or larger	ft	\$33.07
634	Waste Transfer	HU-Large Pipe Only, 18 inch diameter or larger	ft	\$39.68
634	Waste Transfer	Large transfer catch basin, 23,938 gallons or more	gal	\$1.52
634	Waste Transfer	HU-Large transfer catch basin, 23,938 gallons or more	gal	\$1.82
634	Waste Transfer	Medium Pipe Only, between 6 and 18 inch diameter	ft	\$28.08
634	Waste Transfer	HU-Medium Pipe Only, between 6 and 18 inch diameter	ft	\$33.70
634	Waste Transfer	Medium transfer catch basin, more than 4,309 gallons and less than 23,938 gallons	gal	\$2.84
634	Waste Transfer	HU-Medium transfer catch basin, more than 4,309 gallons and less than 23,938 gallons	gal	\$3.41

Code	Practice	Component	Units	Unit Cost
634	Waste Transfer	Small Pipe Only, 6 inch diameter or smaller	ft	\$16.55
634	Waste Transfer	HU-Small Pipe Only, 6 inch diameter or smaller	ft	\$19.86
634	Waste Transfer	Small transfer catch basin, less than 4,310 gallon	gal	\$3.80
634	Waste Transfer	HU-Small transfer catch basin, less than 4,310 gallon	gal	\$4.55
634	Waste Transfer	Underbarn retrofit	ft	\$704.14
634	Waste Transfer	HU-Underbarn retrofit	ft	\$844.97
635	Vegetated Treatment Area	Mechanical Distribution	ac	\$7,549.09
635	Vegetated Treatment Area	HU-Mechanical Distribution	ac	\$9,058.91
635	Vegetated Treatment Area	VTA downslope from collection point, Fill Present on Site	sq ft	\$0.23
635	Vegetated Treatment Area	HU-VTA downslope from collection point, Fill Present on Site	sq ft	\$0.28
635	Vegetated Treatment Area	VTA downslope from collection point, Haul in Fill	sq ft	\$0.34
635	Vegetated Treatment Area	HU-VTA downslope from collection point, Haul in Fill	sq ft	\$0.40
638	Water and Sediment Control Basin	Berm between 4 feet and 6 feet tall, farmed	ft	\$12.11
638	Water and Sediment Control Basin	HU-Berm between 4 feet and 6 feet tall, farmed	ft	\$14.54
638	Water and Sediment Control Basin	Berm between 4 feet and 6 feet tall, grassed	ft	\$7.01
638	Water and Sediment Control Basin	HU-Berm between 4 feet and 6 feet tall, grassed	ft	\$8.42
638	Water and Sediment Control Basin	Berm less than 4 feet tall, farmed	ft	\$9.42
638	Water and Sediment Control Basin	HU-Berm less than 4 feet tall, farmed	ft	\$11.30
638	Water and Sediment Control Basin	Berm less than 4 feet tall, grassed	ft	\$4.53
638	Water and Sediment Control Basin	HU-Berm less than 4 feet tall, grassed	ft	\$5.43
642	Water Well	High Volume	ft	\$0.00
642	Water Well	HU-High Volume	ft	\$145.84
642	Water Well	Shallow (less than 75 ft)	ft	\$62.44
642	Water Well	HU-Shallow (less than 75 ft)	ft	\$74.92
642	Water Well	Typical (75 ft and deeper)	ft	\$29.93
642	Water Well	HU-Typical (75 ft and deeper)	ft	\$35.92
644	Wetland Wildlife Habitat Management	Wild Rice Seeding	ac	\$540.50
644	Wetland Wildlife Habitat Management	HU-Wild Rice Seeding	ac	\$648.60
645	Upland Wildlife Habitat Management	Establishment of seasonal forage or cover for wildlife on cropland, with FI	ac	\$452.64
645	Upland Wildlife Habitat Management	HU-Establishment of seasonal forage or cover for wildlife on cropland, with FI	ac	\$468.10
645	Upland Wildlife Habitat Management	Establishment of seasonal forage or cover for wildlife on non-cropland.	ac	\$122.57

645 Upland Wildlife Habitat Management Establishment of seasonal forage or cover for wildlife on non-cropland, ac \$43,47,09 645 Upland Wildlife Habitat Management Establishment of seasonal wildlife forage or cover on cropland, no Fi ac \$83,26 645 Upland Wildlife Habitat Management HU-Establishment of seasonal wildlife forage or cover on cropland, no Fi ac \$99,91 645 Upland Wildlife Habitat Management Inter-seeding Milkweed for Monarch Habitat ac \$240,30 645 Upland Wildlife Habitat Management Inter-seeding Milkweed for Monarch Habitat ac \$288,36 647 Early Successional Habitat Development/Management Regeneration of aspen stands. ac \$421,45 647 Early Successional Habitat Development/Management HU-Regeneration of aspen stands. ac \$605,75 647 Early Successional Habitat Development/Management Regeneration of mature alder stands. ac \$605,76 649 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$605,76 649 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$605,76 649 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$605,76 649 Structures for Wildlife HU-Bat Boxes Ea \$100,74 649 Structures for Wildlife HU-Bat Boxes Ea \$100,74 649 Structures for Wildlife HU-Bat Boxes Ea \$100,74 649 Structures for Wildlife HU-Bat Boxes Ea \$166,73 649 Structures for Wildlife HU-Bat Boxes Ea \$166,73 649 Structures for Wildlife HU-Bat Boxes Ea \$202,46 649 Structures for Wildlife HU-Bat Boxes Ea \$227,84 649 Structures for Wildlife HU-Bat Boxes HU-Bat Boxes HU-Bat Boxes Ea \$227,84 649 Structures for Wildlife	Code	Practice	Component	Units	Unit Cost
645Upland Wildlife Habitat ManagementHU-Establishment of seasonal wildlife forage or cover on cropland, no FIac\$99.91645Upland Wildlife Habitat ManagementInter-seeding Milkweed for Monarch Habitatac\$240.30645Upland Wildlife Habitat ManagementHU-Inter-seeding Milkweed for Monarch Habitatac\$288.36647Early Successional Habitat Development/ManagementRegeneration of aspen stands.ac\$421.45647Early Successional Habitat Development/ManagementHU-Regeneration of aspen stands.ac\$421.45647Early Successional Habitat Development/ManagementRegeneration of mature alder stands.ac\$505.75647Early Successional Habitat Development/ManagementHU-Regeneration of mature alder stands.ac\$505.75649Structures for WildlifeBat BoxesEa\$100.74649Structures for WildlifeBub Bird BoxesEa\$6.31649Structures for WildlifeHU-Bitat Bird BoxesEa\$56.31649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$357.41649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$357.41649Str	645	Upland Wildlife Habitat Management	HU-Establishment of seasonal forage or cover for wildlife on non-cropland.	ac	\$147.09
645 Upland Wildlife Habitat Management Inter-seeding Milkweed for Monarch Habitat ac \$240.30 645 Upland Wildlife Habitat Management HU-Inter-seeding Milkweed for Monarch Habitat ac \$288.36 647 Early Successional Habitat Development/Management Regeneration of aspen stands. ac \$421.45 647 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$505.75 647 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$505.75 647 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$505.75 649 Structures for Wildlife Bate Boxes Ea \$83.95 649 Structures for Wildlife HU-Bate Boxes Ea \$66.31 649 Structures for Wildlife Blue Bird Boxes Ea \$66.31 649 Structures for Wildlife HU-Bate Boxes Ea \$795.75 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$168.72 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$202.46 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$202.46 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$207.84 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$357.41 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$357.41 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$357.41 649 Structures for Wildlife HU-On Nesting Platform Ea \$357.41 649 Structures for Wildlife HU-Oon Nesting Platform Ea \$357.41 649 Structures for Wildlife HU-Oon Nesting Platform Ea \$357.41 649 Structures for Wildlife HU-Oon Nesting Platform Ea \$357.41 649 Structures for Wildlife HU-Oon Nesting Platform If \$2.94 649 Structures for Wildlife HU-Oon Platform If \$35.31 649 Structures for Wildlife HU-Wood Hub Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Wood Hub Nesting Box Ea \$86.43 650 Wilndbreak/Shelterbeit Renovation HU-Removal 8 inches or more DBH with Dozer If \$2.60 650 Windbreak/Shelterbeit Renovation HU-Removal 8 inches or more DBH with Dozer If \$2	645	Upland Wildlife Habitat Management	Establishment of seasonal wildlife forage or cover on cropland, no FI	ac	\$83.26
645 Upland Wildlife Habitat Management HU-Inter-seeding Milkweed for Monarch Habitat a c 5288.36 647 Early Successional Habitat Development/Management HU-Regeneration of aspen stands. ac 5505.75 647 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac 5505.75 647 Early Successional Habitat Development/Management Regeneration of mature alder stands. ac 5505.75 649 Structures for Wildlife Bat Boxes Ea 583.95 649 Structures for Wildlife HU-Bat Boxes Ea 583.95 649 Structures for Wildlife Blue Bird Boxes Ea 566.31 649 Structures for Wildlife Blue Bird Boxes Ea 579.57 649 Structures for Wildlife Blue Bird Boxes Ea 579.57 649 Structures for Wildlife Blue Bird Boxes Ea 579.57 649 Structures for Wildlife HU-Bat Bird Boxes Ea 579.57 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea 579.57 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea 5202.46 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea 5202.46 649 Structures for Wildlife HU-Loon Nesting Platform Ea 5207.84 649 Structures for Wildlife HU-Loon Nesting Platform Ea 5207.84 649 Structures for Wildlife HU-Loon Nesting Platform Ea 5207.84 649 Structures for Wildlife HU-Loon Nesting Platform fit 529.42 649 Structures for Wildlife HU-Dopsrey Nesting Platform fit 529.84 649 Structures for Wildlife HU-Dopsrey Nesting Platform fit 529.84 649 Structures for Wildlife HU-Dopsrey Nesting Platform fit 535.31 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea 586.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea 588.64 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea 588.64 649 Structures for Wildlife HU-Wood Habitat, On Site Ea 588.64 650 Windbreak/Shelterbelt Renovation HU-Removal B inches or more DBH with Dozer fit 52.16 650 Windbreak/Shelterbelt Renovation HU-Removal B inches or more DBH with Dozer fit 52.60 650 Windbreak/Shelterbelt Renovation HU-Removal B inches or more DBH with Nodsteer fit 52.60 650 Windbreak/Shelterbelt Renovation HU-Remova	645	Upland Wildlife Habitat Management	HU-Establishment of seasonal wildlife forage or cover on cropland, no FI	ac	\$99.91
647Early Successional Habitat Development/ManagementRegeneration of aspen stands.ac\$421.45647Early Successional Habitat Development/ManagementHU-Regeneration of aspen stands.ac\$505.75647Early Successional Habitat Development/ManagementHU-Regeneration of mature alder stands.ac\$421.45647Early Successional Habitat Development/ManagementHU-Regeneration of mature alder stands.ac\$505.75649Structures for WildlifeBat BoxesEa\$83.95649Structures for WildlifeHU-Bat BoxesEa\$100.74649Structures for WildlifeBlue Bird BoxesEa\$60.31649Structures for WildlifeHU-Blue Bird BoxesEa\$79.57649Structures for WildlifeHU-Bita Bird BoxesEa\$79.57649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$18.82649Structures for WildlifeHU-Eish and Invertebrate Habitat StructureEa\$202.46649Structures for WildlifeHU-Loon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting Platformft\$35.31649Structures for WildlifeHU-Oon Nesting Platformft\$35.31649Structures for WildlifeHU-Oon Nesting BoxEa\$36.31649Structures for WildlifeHU-Oon Nesting BoxEa\$36.31649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$36.43<	645	Upland Wildlife Habitat Management	Inter-seeding Milkweed for Monarch Habitat	ac	\$240.30
647 Early Successional Habitat Development/Management Regeneration of aspen stands. ac \$505.75 647 Early Successional Habitat Development/Management Regeneration of mature alder stands. ac \$505.75 649 Structures for Wildlife Bat Boxes Ea \$33.95 649 Structures for Wildlife HU-Bat Boxes Ea \$100.74 649 Structures for Wildlife Blue Bird Boxes Ea \$79.57 649 Structures for Wildlife HU-Bat Boxes Ea \$79.57 649 Structures for Wildlife Loon Nesting Platform Ea \$202.46 649 Structures for Wildlife Loon Nesting Platform Ea \$237.41 649 Structures for Wildlife HU-Loon Nesting Platform Ea \$357.41 649 Structures for Wildlife HU-Coprey Nesting Platform ft \$353.1 649 Structures for Wildlife HU-Osprey Nesting Platform ft \$35.42 649 Structures for Wildlife HU-Osprey Nesting Box Ea \$366.31 649 Structures for Wildlife HU-Osprey Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Osprey Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$88.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$88.64 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$88.64 650 Windbreak/Shelterbelt Renovation HU-Pruning ft \$0.45 650 Windbreak/Shelterbelt Renovation HU-Pruning ft \$2.16 650 Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Dozer ft \$2.16 650 Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Dozer ft \$2.16 650 Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Skidsteer ft \$39.97 650 Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Skidsteer ft \$39.97	645	Upland Wildlife Habitat Management	HU-Inter-seeding Milkweed for Monarch Habitat	ac	\$288.36
647 Early Successional Habitat Development/Management Regeneration of mature alder stands. ac \$421.45 647 Early Successional Habitat Development/Management HU-Regeneration of mature alder stands. ac \$505.75 649 Structures for Wildlife Bat Boxes Ea \$83.95 649 Structures for Wildlife HU-Bat Boxes Ea \$6.31 649 Structures for Wildlife Blue Bird Boxes Ea \$66.31 649 Structures for Wildlife HU-Bat Boxes Ea \$79.57 649 Structures for Wildlife HU-Bat Boxes Ea \$79.57 649 Structures for Wildlife HU-Bird Boxes Ea \$79.57 649 Structures for Wildlife HU-Bird Boxes Ea \$79.57 649 Structures for Wildlife LOON Nesting Platform Ea \$202.46 649 Structures for Wildlife LOON Nesting Platform Ea \$297.84 649 Structures for Wildlife LOON Nesting Platform Ea \$297.84 649 Structures for Wildlife HU-Boxes Platform ft \$357.41 649 Structures for Wildlife HU-Boxes Platform ft \$357.41 649 Structures for Wildlife HU-Soprey Nesting Platform ft \$35.31 649 Structures for Wildlife Wood Duck Nesting Box Ea \$86.43 649 Structures for Wildlife Wood Duck Nesting Box Ea \$86.43 649 Structures for Wildlife Wood Duck Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$86.43 649 Structures for Wildlife HU-Wood Duck Nesting Box Ea \$86.43 650 Windbreak/Shelterbelt Renovation HU-Removal B inches or more DBH with Dozer ft \$0.54 650 Windbreak/Shelterbelt Renovation HU-Pruning ft \$0.54 650 Windbreak/Shelterbelt Renovation HU-Removal B inches or more DBH with Dozer ft \$0.59 650 Windbreak/Shelterbelt Renovation HU-Removal B inches or more DBH with Dozer ft \$0.59 650 Windbreak/Shelterbelt Renovation HU-Removal B inches DBH with Skidsteer ft \$0.99 650 Windbreak/Shelterbelt Renovation HU-Removal B inches DBH with Skidsteer ft \$0.99 650 Windbreak/Shelterbelt Renovation HU-Removal B inches DBH with Skidsteer ft \$0.99 650 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root	647	Early Successional Habitat Development/Management	Regeneration of aspen stands.	ac	\$421.45
647Early Successional Habitat Development/ManagementHU-Regeneration of mature alder stands.ac\$505.75649Structures for WildlifeBat BoxesEa\$33.95649Structures for WildlifeBlue Bird BoxesEa\$100.74649Structures for WildlifeHU-Blue Bird BoxesEa\$79.57649Structures for WildlifeHU-Blue Bird BoxesEa\$79.57649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeLoon Nesting PlatformEa\$202.46649Structures for WildlifeHU-Hoon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$23.57649Structures for WildlifeHU-Gon Nesting Platformft\$23.57649Structures for WildlifeWood Duck Nesting BoxEa\$36.43649Structures for WildlifeWood Duck Nesting BoxEa\$36.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$36.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$36.43649Structures for WildlifeHU-Wood Puck Nesting BoxEa\$36.43649Structures for WildlifeHU-Wood Habitat, On SiteEa\$38.24650Windbreak/Shelterbelt RenovationHU-Wood Habitat, On SiteEa\$38.69650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozer	647	Early Successional Habitat Development/Management	HU-Regeneration of aspen stands.	ac	\$505.75
Structures for Wildlife HU-Bat Boxes Ea \$83.95 649 Structures for Wildlife HU-Bat Boxes Ea \$100.74 649 Structures for Wildlife Blue Bird Boxes Ea \$79.57 649 Structures for Wildlife HU-Bite Bird Boxes Ea \$79.57 649 Structures for Wildlife Fish and Invertebrate Habitat Structure Ea \$168.72 649 Structures for Wildlife HU-Fish and Invertebrate Habitat Structure Ea \$202.46 649 Structures for Wildlife Loon Nesting Platform Ea \$202.46 649 Structures for Wildlife Loon Nesting Platform Ea \$357.41 649 Structures for Wildlife Dosprey Nesting Platform Fit \$29.42 649 Structures for Wildlife Dosprey Nesting Platform Fit \$29.42 649 Structures for Wildlife Dosprey Nesting Platform Fit \$35.31 649 Structures for Wildlife Dosprey Nesting Platform Fit \$35.31 649 Structures for Wildlife Dosprey Nesting Platform Fit \$35.31 649 Structures for Wildlife Dosprey Nesting Platform Fit \$35.31 649 Structures for Wildlife Dosprey Nesting Box Ea \$103.71 649 Structures for Wildlife Dosprey Nesting Box Ea \$103.71 649 Structures for Wildlife Dosprey Nesting Box Ea \$103.71 650 Windbreak/Shelterbelt Renovation Pruning Fit \$0.45 650 Windbreak/Shelterbelt Renovation Removal 8 inches or more DBH with Dozer Fit \$2.16 650 Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Dozer Fit \$2.00 650 Windbreak/Shelterbelt Renovation Removal 8 inches DBH with Skidsteer Fit \$1.18 650 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root	647	Early Successional Habitat Development/Management	Regeneration of mature alder stands.	ac	\$421.45
649Structures for WildlifeHU-Bat BoxesEa\$100.74649Structures for WildlifeBlue Bird BoxesEa\$66.31649Structures for WildlifeHU-Blue Bird BoxesEa\$79.57649Structures for WildlifeFish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$202.46649Structures for WildlifeLoon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$29.42649Structures for WildlifeHU-Soprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeWood Duck Nesting BoxEa\$80.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$30.37.1649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$80.43649Structures for WildlifeHU-Wood Puck Nesting BoxEa\$80.43650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.45650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft<	647	Early Successional Habitat Development/Management	HU-Regeneration of mature alder stands.	ac	\$505.75
649Structures for WildlifeBlue Bird BoxesEa\$66.31649Structures for WildlifeHU-Blue Bird BoxesEa579.57649Structures for WildlifeFish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$202.46649Structures for WildlifeLoon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$29.42649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.54650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval Best Shan 8 inches DBH with Dozerft\$0.59650Windbreak/Shelterbelt RenovationHU-Removal Best Shan 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal Be	649	Structures for Wildlife	Bat Boxes	Ea	\$83.95
649Structures for WildlifeHU-Blue Bird BoxesEa\$79.57649Structures for WildlifeFish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$202.46649Structures for WildlifeLoon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting Platformft\$29.42649Structures for WildlifeOsprey Nesting Platformft\$35.31649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$103.71649Structures for WildlifeHU-Wood Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationRemoval 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$0.99650Win	649	Structures for Wildlife	HU-Bat Boxes	Ea	\$100.74
649Structures for WildlifeFish and Invertebrate Habitat StructureEa\$168.72649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$202.46649Structures for WildlifeLoon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$35.31649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$82.24650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.45650Windbreak/Shelterbelt RenovationRemoval less than 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Win	649	Structures for Wildlife	Blue Bird Boxes	Ea	\$66.31
649Structures for WildlifeHU-Fish and Invertebrate Habitat StructureEa\$202.46649Structures for WildlifeLoon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$29.42649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.31649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18	649	Structures for Wildlife	HU-Blue Bird Boxes	Ea	\$79.57
649Structures for WildlifeLoon Nesting PlatformEa\$297.84649Structures for WildlifeHU-Loon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$29.42649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	Fish and Invertebrate Habitat Structure	Ea	\$168.72
649Structures for WildlifeHU-Loon Nesting PlatformEa\$357.41649Structures for WildlifeOsprey Nesting Platformft\$29.42649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Wood Jubitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.45650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	HU-Fish and Invertebrate Habitat Structure	Ea	\$202.46
649Structures for WildlifeOsprey Nesting Platformft\$29.42649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	Loon Nesting Platform	Ea	\$297.84
649Structures for WildlifeHU-Osprey Nesting Platformft\$35.31649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	HU-Loon Nesting Platform	Ea	\$357.41
649Structures for WildlifeWood Duck Nesting BoxEa\$86.43649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	Osprey Nesting Platform	ft	\$29.42
649Structures for WildlifeHU-Wood Duck Nesting BoxEa\$103.71649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	HU-Osprey Nesting Platform	ft	\$35.31
649Structures for WildlifeWoody Habitat, On SiteEa\$82.24649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	Wood Duck Nesting Box	Ea	\$86.43
649Structures for WildlifeHU-Woody Habitat, On SiteEa\$98.69650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	HU-Wood Duck Nesting Box	Ea	\$103.71
650Windbreak/Shelterbelt RenovationPruningft\$0.45650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	Woody Habitat, On Site	Ea	\$82.24
650Windbreak/Shelterbelt RenovationHU-Pruningft\$0.54650Windbreak/Shelterbelt RenovationRemoval 8 inches or more DBH with Dozerft\$2.16650Windbreak/Shelterbelt RenovationHU-Removal 8 inches or more DBH with Dozerft\$2.60650Windbreak/Shelterbelt RenovationRemoval less than 8 inches DBH with Skidsteerft\$0.99650Windbreak/Shelterbelt RenovationHU-Removal less than 8 inches DBH with Skidsteerft\$1.18650Windbreak/Shelterbelt RenovationSupplemental Plantings, Bare Rootac\$399.27	649	Structures for Wildlife	HU-Woody Habitat, On Site	Ea	\$98.69
650 Windbreak/Shelterbelt Renovation Removal 8 inches or more DBH with Dozer ft \$2.16 650 Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Dozer ft \$2.60 650 Windbreak/Shelterbelt Renovation Removal less than 8 inches DBH with Skidsteer ft \$0.99 650 Windbreak/Shelterbelt Renovation HU-Removal less than 8 inches DBH with Skidsteer ft \$1.18 650 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root ac \$399.27	650	Windbreak/Shelterbelt Renovation	Pruning	ft	\$0.45
Windbreak/Shelterbelt Renovation HU-Removal 8 inches or more DBH with Dozer ft \$2.60 Windbreak/Shelterbelt Renovation Removal less than 8 inches DBH with Skidsteer ft \$0.99 Windbreak/Shelterbelt Renovation HU-Removal less than 8 inches DBH with Skidsteer ft \$1.18 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root ac \$399.27	650	Windbreak/Shelterbelt Renovation	HU-Pruning	ft	\$0.54
650 Windbreak/Shelterbelt Renovation Removal less than 8 inches DBH with Skidsteer ft \$0.99 650 Windbreak/Shelterbelt Renovation HU-Removal less than 8 inches DBH with Skidsteer ft \$1.18 650 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root ac \$399.27	650	Windbreak/Shelterbelt Renovation	Removal 8 inches or more DBH with Dozer	ft	\$2.16
Windbreak/Shelterbelt Renovation HU-Removal less than 8 inches DBH with Skidsteer ft \$1.18 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root ac \$399.27	650	Windbreak/Shelterbelt Renovation	HU-Removal 8 inches or more DBH with Dozer	ft	\$2.60
650 Windbreak/Shelterbelt Renovation Supplemental Plantings, Bare Root ac \$399.27	650	Windbreak/Shelterbelt Renovation	Removal less than 8 inches DBH with Skidsteer	ft	\$0.99
	650	Windbreak/Shelterbelt Renovation	HU-Removal less than 8 inches DBH with Skidsteer	ft	\$1.18
650 Windbreak/Shelterbelt Renovation HU-Supplemental Plantings, Bare Root ac \$479.13	650	Windbreak/Shelterbelt Renovation	Supplemental Plantings, Bare Root	ac	\$399.27
	650	Windbreak/Shelterbelt Renovation	HU-Supplemental Plantings, Bare Root	ac	\$479.13

Code	Practice	Component	Units	Unit Cost
650	Windbreak/Shelterbelt Renovation	Thinning	ft	\$0.54
650	Windbreak/Shelterbelt Renovation	HU-Thinning	ft	\$0.65
650	Windbreak/Shelterbelt Renovation	Tree or Shrub Removal with Chain Saw	ft	\$0.41
650	Windbreak/Shelterbelt Renovation	HU-Tree or Shrub Removal with Chain Saw	ft	\$0.49
654	Road/Trail/Landing Closure and Treatment	Road or Trail Abandonment or Rehabilitation, Light	ft	\$2.26
654	Road/Trail/Landing Closure and Treatment	HU-Road or Trail Abandonment or Rehabilitation, Light	ft	\$2.71
654	Road/Trail/Landing Closure and Treatment	Road or Trail or Landing Closure and Treatment, 35 percent or more hillslope	ft	\$7.39
654	Road/Trail/Landing Closure and Treatment	HU-Road or Trail or Landing Closure and Treatment, 35 percent or more hillslope	ft	\$8.87
654	Road/Trail/Landing Closure and Treatment	Road or Trail or Landing Closure and Treatment, less than 35 percent hillslope	ft	\$4.38
654	Road/Trail/Landing Closure and Treatment	HU-Road or Trail or Landing Closure and Treatment, less than 35 percent hillslope	ft	\$5.25
655	Forest Trails and Landings	Grading and Shaping with Vegetative Establishment	ft	\$2.01
655	Forest Trails and Landings	HU-Grading and Shaping with Vegetative Establishment	ft	\$2.41
655	Forest Trails and Landings	Temporary Stream Crossing	Ea	\$772.91
655	Forest Trails and Landings	HU-Temporary Stream Crossing	Ea	\$927.49
655	Forest Trails and Landings	Trail and Landing Installation	ft	\$1.02
655	Forest Trails and Landings	HU-Trail and Landing Installation	ft	\$1.23
655	Forest Trails and Landings	Trail Erosion Control without Vegetation, Slopes < 35%	ft	\$2.74
655	Forest Trails and Landings	HU-Trail Erosion Control without Vegetation, Slopes < 35%	ft	\$3.29
655	Forest Trails and Landings	Trail Erosion Control without Vegetation, Slopes >35%	ft	\$10.42
655	Forest Trails and Landings	HU-Trail Erosion Control without Vegetation, Slopes >35%	ft	\$12.50
656	Constructed Wetland	Large, More Than 0.5 ac	ac	\$28,693.82
656	Constructed Wetland	HU-Large, More Than 0.5 ac	ac	\$34,428.26
656	Constructed Wetland	Medium, 0.1 to 0.5 ac	ac	\$32,025.81
656	Constructed Wetland	HU-Medium, 0.1 to 0.5 ac	ac	\$38,426.82
656	Constructed Wetland	small less then 0.1 Ac, Vertical Cells	sq ft	\$8.43
656	Constructed Wetland	HU-small less then 0.1 Ac, Vertical Cells	sq ft	\$10.11
656	Constructed Wetland	Small, Less Than 0.1 ac	sq ft	\$0.53
656	Constructed Wetland	HU-Small, Less Than 0.1 ac	sq ft	\$0.64
657	Wetland Restoration	Depression Sediment Removal and Ditch Plug	ac	\$1,153.43
657	Wetland Restoration	HU-Depression Sediment Removal and Ditch Plug	ac	\$1,361.90
657	Wetland Restoration	Ditch Plug	Ea	\$453.60

657 Wetland Restoration Embankment CuYd 657 Wetland Restoration HU-Embankment CuYd 657 Wetland Restoration Scrape, average depth 12 inch ac \$ 657 Wetland Restoration HU-Scrape, average depth 12 inch ac \$ 657 Wetland Restoration Scrape, average depth 24 inch ac \$ 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration Tile Break Ea 657 Wetland Restoration HU-File Break Ea 660 Tree/Shrub Pruning Pruning-High Height ac 660 Tree/Shrub Pruning Pruning-High Height ac 660 Tree/Shrub Pruning Pruning-Fire Hazard ac 660 Tree/Shrub Pruning Pruning-Low Height ac 660 Tree/Shrub Pruning Pruning-Low Height ac 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning Pruning-Low Height ac 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt <th>\$544.33 \$5.73 \$6.88 ,998.64 ,998.37 ,623.24 ,547.88 \$447.03 \$536.43 \$269.21</th>	\$544.33 \$5.73 \$6.88 ,998.64 ,998.37 ,623.24 ,547.88 \$447.03 \$536.43 \$269.21
657 Wetland Restoration HU-Embankment CuYd 657 Wetland Restoration Scrape, average depth 12 inch ac \$ 657 Wetland Restoration HU-Scrape, average depth 21 inch ac \$ 657 Wetland Restoration Scrape, average depth 24 inch ac \$1 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration HU-File Break Ea 657 Wetland Restoration HU-File Break Ea 660 Tree/Shrub Pruning Pruning-High Height ac 660 Tree/Shrub Pruning Pruning-High Height ac 660 Tree/Shrub Pruning Pruning-Fire Hazard ac 660 Tree/Shrub Pruning Pruning-Fire Hazard ac 660 Tree/Shrub Pruning Pruning-Low Height ac 660 Tree/Shrub Pruning Ac HU-Pruning-Low Height ac 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt <td>\$6.88 ,998.64 ,998.37 ,623.24 ,547.88 \$447.03 \$536.43</td>	\$6.88 ,998.64 ,998.37 ,623.24 ,547.88 \$447.03 \$536.43
657 Wetland Restoration Scrape, average depth 12 inch ac \$ 657 Wetland Restoration Scrape, average depth 24 inch ac \$ 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration Tile Break Ea 657 Wetland Restoration HU-Tile Break Ea 660 Tree/Shrub Pruning Pruning- High Height ac 660 Tree/Shrub Pruning Pruning- High Height ac 660 Tree/Shrub Pruning Pruning- High Height ac 660 Tree/Shrub Pruning HU-Pruning- High Height ac 660 Tree/Shrub Pruning HU-Pruning- High Height ac 660 Tree/Shrub Pruning Pruning- Low Height ac 660 Tree/Shrub Pruning Pruning- Low Height ac 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning HU-Pruning- Low Height ac 660	,998.64 ,998.37 ,623.24 ,547.88 5447.03 5536.43
657 Wetland Restoration HU-Scrape, average depth 12 inch ac \$ 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration HU-File Break Ea *** 650 Wetland Restoration HU-File Break Ea *** 660 Tree/Shrub Pruning Pruning-High Height ac *** 660 Tree/Shrub Pruning HU-Pruning-High Height ac *** 660 Tree/Shrub Pruning HU-Pruning-Fire Hazard ac *** 660 Tree/Shrub Pruning HU-Pruning-Low Height ac *** 660 Tree/Shrub Pruning HU-Pruning-Low Height ac *** 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning Competition Control, Mechanical, Light Equipment ac 660 Forest Stand Improvement HU-Competition Control, Mechanical, Lig	,998.37 ,623.24 ,547.88 5447.03 5536.43
657 Wetland Restoration Scrape, average depth 24 inch ac \$ 657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration HU-Tile Break Ea 657 Wetland Restoration HU-Tile Break Ea 660 Tree/Shrub Pruning Pruning- High Height ac 660 Tree/Shrub Pruning HU-Pruning- High Height ac 660 Tree/Shrub Pruning Pruning- Huard ac 660 Tree/Shrub Pruning Pruning- Huard ac 660 Tree/Shrub Pruning Pruning- Huard ac 660 Tree/Shrub Pruning HU-Pruning- Low Height ac 660 Tree/Shrub Pruning Root Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning HU-Broot Pruning for Oak Wilt Control LnFt 660 Tree/Shrub Pruning Compe	,623.24 ,547.88 5447.03 5536.43
657 Wetland Restoration HU-Scrape, average depth 24 inch ac \$1 657 Wetland Restoration Tile Break Ea 657 Wetland Restoration HU-Tile Break Ea 660 Tree/Shrub Pruning Pruning- High Height ac 660 Tree/Shrub Pruning HU-Pruning- High Height ac 660 Tree/Shrub Pruning Pruning- High Height ac 660 Tree/Shrub Pruning HU-Pruning- High Height ac 660 Tree/Shrub Pruning Pruning- Hu-Pruning- High Height ac 660 Tree/Shrub Pruning HU-Pruning- Height Acade ac 660 Tree/Shrub Pruning HU-Pruning- Height ac 660 Tree/Shrub Pruning Runing- HU-Pruning- Height ac 660 Tree/Shrub Pruning HU-Pruning- Hu-Pruning- Hu-Pruning- High Height ac 660 Tree/Shrub Pruning Code Wilt Control Acade	,547.88 5447.03 5536.43 5269.21
657Wetland RestorationTile BreakEa657Wetland RestorationHU-Tile BreakEa660Tree/Shrub PruningPruning-High Heightac660Tree/Shrub PruningHU-Pruning-High Heightac660Tree/Shrub PruningPruning-Fire Hazardac660Tree/Shrub PruningHU-Pruning-Fire Hazardac660Tree/Shrub PruningPruning-Low Heightac660Tree/Shrub PruningHU-Pruning-Low Heightac660Tree/Shrub PruningRoot Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt660Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac	5447.03 5536.43 5269.21
657Wetland RestorationHU-Tile BreakEa660Tree/Shrub PruningPruning- High Heightac660Tree/Shrub PruningHU-Pruning- High Heightac660Tree/Shrub PruningPruning-Fire Hazardac660Tree/Shrub PruningHU-Pruning-Fire Hazardac660Tree/Shrub PruningPruning-Low Heightac660Tree/Shrub PruningHU-Pruning-Low Heightac660Tree/Shrub PruningRoot Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt660Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac	\$536.43 \$269.21
Fruning- High Height ac Free/Shrub Pruning HU-Pruning- High Height ac Free/Shrub Pruning HU-Pruning- High Height ac Free/Shrub Pruning Pruning Pruning-Fire Hazard ac Free/Shrub Pruning HU-Pruning-Fire Hazard ac Free/Shrub Pruning Pruning Pruning-Low Height ac Free/Shrub Pruning HU-Pruning-Low Height ac Free/Shrub Pruning HU-Pruning-Low Height ac Free/Shrub Pruning Root Pruning for Oak Wilt Control LnFt Free/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Free/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Free/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Free/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Free/Shrub Pruning HU-Competition Control, Mechanical, Light Equipment ac Freest Stand Improvement HU-Competition Control, Mechanical, Light Equipment ac Freest Stand Improvement Greating Patch Clearcuts ac Freest Stand Improvement HU-Creating Patch Clearcuts ac Freest Stand Improvement HU-Creating Patch Clearcuts ac Marking Only, Even Aged Stand, Commercial Harvest ac	\$269.21
660Tree/Shrub PruningHU-Pruning- High Heightac660Tree/Shrub PruningPruning-Fire Hazardac660Tree/Shrub PruningHU-Pruning-Fire Hazardac660Tree/Shrub PruningPruning-Low Heightac660Tree/Shrub PruningHU-Pruning-Low Heightac660Tree/Shrub PruningRoot Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt660Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	
Fruning-Fire Hazard ac Free/Shrub Pruning HU-Pruning-Fire Hazard ac Free/Shrub Pruning HU-Pruning-Fire Hazard ac Free/Shrub Pruning Pruning Pruning-Low Height ac Free/Shrub Pruning HU-Pruning-Low Height ac Free/Shrub Pruning Root Pruning For Oak Wilt Control LnFt Free/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Free/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Forest Stand Improvement Competition Control, Mechanical, Light Equipment ac Forest Stand Improvement HU-Competition Control, Mechanical, Light Equipment ac Forest Stand Improvement HU-Competition Control, Mechanical Light Equipment ac Forest Stand Improvement MU-Creating Patch Clearcuts Forest Stand Improvement HU-Creating Patch Clearcuts Forest Stand Improvement MU-Creating Patch Clearcuts Ac Marking Only, Even Aged Stand, Commercial Harvest	323.06
660Tree/Shrub PruningHU-Pruning-Fire Hazardac660Tree/Shrub PruningPruning-Low Heightac660Tree/Shrub PruningHU-Pruning-Low Heightac660Tree/Shrub PruningRoot Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt660Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	
Fruning-Low Height ac Tree/Shrub Pruning HU-Pruning-Low Height ac Tree/Shrub Pruning Root Pruning For Oak Wilt Control LnFt Tree/Shrub Pruning HU-Root Pruning for Oak Wilt Control LnFt Forest Stand Improvement Competition Control, Mechanical, Light Equipment ac Forest Stand Improvement Creating Patch Clearcuts ac Forest Stand Improvement HU-Creating Patch Clearcuts ac Forest Stand Improvement MU-Creating Patch Clearcuts ac Marking Only, Even Aged Stand, Commercial Harvest ac	\$149.28
660Tree/Shrub PruningHU-Pruning-Low Heightac660Tree/Shrub PruningRoot Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt666Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	\$179.13
660Tree/Shrub PruningRoot Pruning for Oak Wilt ControlLnFt660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt666Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	\$114.42
660Tree/Shrub PruningHU-Root Pruning for Oak Wilt ControlLnFt666Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	\$137.31
666Forest Stand ImprovementCompetition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementHU-Competition Control, Mechanical, Light Equipmentac666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	\$2.70
Forest Stand Improvement 666 Marking Only, Even Aged Stand, Commercial Harvest 660 Additional Commercial Harvest	\$3.25
666Forest Stand ImprovementCreating Patch Clearcutsac666Forest Stand ImprovementHU-Creating Patch Clearcutsac666Forest Stand ImprovementMarking Only, Even Aged Stand, Commercial Harvestac	\$113.25
Forest Stand Improvement HU-Creating Patch Clearcuts ac Marking Only, Even Aged Stand, Commercial Harvest ac	\$135.90
666 Forest Stand Improvement Marking Only, Even Aged Stand, Commercial Harvest ac	309.24
	371.09
	\$47.42
666 Forest Stand Improvement HU-Marking Only, Even Aged Stand, Commercial Harvest ac	\$56.90
Forest Stand Improvement Marking Only, Uneven Aged Stand, Commercial Harvest ac	\$75.49
Forest Stand Improvement HU-Marking Only, Uneven Aged Stand, Commercial Harvest ac	\$90.59
Forest Stand Improvement Pre commercial Thinning, Hand tools ac	\$204.30
666 Forest Stand Improvement HU-Pre commercial Thinning, Hand tools ac	\$245.15
Forest Stand Improvement Thinning for Wildlife and Forest Health ac	\$427.91
Forest Stand Improvement HU-Thinning for Wildlife and Forest Health ac	5513.50
670 Lighting System Improvement Dairy Freestall Barn, High Bay Lighting, Fixtures Replacement sq ft	\$0.64
670 Lighting System Improvement HU-Dairy Freestall Barn, High Bay Lighting, Fixtures Replacement sq ft	\$0.77

Code	Practice	Component	Units	Unit Cost
670	Lighting System Improvement	Lighting - Replace Existing Lighting Fixture with Flood Lighting	Ea	\$562.19
670	Lighting System Improvement	HU-Lighting - Replace Existing Lighting Fixture with Flood Lighting	Ea	\$674.63
670	Lighting System Improvement	Lighting - Replace Existing Lighting Fixture with General or Low Bay Lighting	Ea	\$293.47
670	Lighting System Improvement	HU-Lighting - Replace Existing Lighting Fixture with General or Low Bay Lighting	Ea	\$352.16
670	Lighting System Improvement	Poultry House Lighting	sq ft	\$0.11
670	Lighting System Improvement	HU-Poultry House Lighting	sq ft	\$0.13
672	Building Envelope Improvement	Building Envelope - Attic Insulation	sq ft	\$0.63
672	Building Envelope Improvement	HU-Building Envelope - Attic Insulation	sq ft	\$0.75
672	Building Envelope Improvement	Building Envelope - Sealant	ft	\$1.33
672	Building Envelope Improvement	HU-Building Envelope - Sealant	ft	\$1.59
672	Building Envelope Improvement	Building Envelope - Wall Insulation	sq ft	\$1.53
672	Building Envelope Improvement	HU-Building Envelope - Wall Insulation	sq ft	\$1.84
782	Phosphorous Removal System	In-Ditch Filter	Ea	\$3,167.60
782	Phosphorous Removal System	HU-In-Ditch Filter	Ea	\$3,801.12
782	Phosphorous Removal System	Tile discharge, in-ground chamber	Ea	\$3,267.06
782	Phosphorous Removal System	HU-Tile discharge, in-ground chamber	Ea	\$3,920.47